A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the Outstanding, Honorable effort of Mr/Ms. Amratha USN: 4AL19IS005 Bonafide Student of the Information Science Engineering Department, Alva's Institute of Engineering & Technology for His/ Her Successful Completion of the Internship Program Conducted from 22nd March 2022 to 17th May 2022 and 1st August 2022 to 3rd October 2022.

The Outcome of the Internship Achieved:

- Technology Trained in C, Data Structure, Java, Programming on Java, SQL, Web Technology, J2EE, Framework
- Analyzing and implementing various kinds of searching and sorting techniques.
- Designing programs using a variety of data structures.
- Using basic concepts such as variables, conditional and iterative statements, methods
- Identifying classes, objects, members of a class, and relationships among them.
- Listing and using object-oriented programming concepts for problem-solving
- Implementing error-handling techniques using exception handling
- Writing programs using collection API
- Developing data models and describing basic elements of SQL
- Working with different types of SQL (dql,ddl,dml)
- Understanding and solving queries on joins, sub-queries, and constraints.
- Developing a dynamic webpage by the use of java script and HTML.
- Connect a java program to a DBMS and perform crud operations on DBMS table.
- Write a server-side java application called Servlet to catch and JSP to catch form.
- Design and develop dynamic, database-driven application using J2EE
- Develop web applications and JSP pages
- Usage of JDBC to communicate with database

During the course of "Internship," He /She has Shown Keen interest in learning & a very sincere worker.

We wish you all the Best in Future Endeavor





95136 84738 / 76191 63087



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the Outstanding, Honorable effort of Mr/Ms. Arundhathi S Bhat USN: 4AL19IS008 Bonafide Student of the Information Science Engineering Department, Alva's Institute of Engineering & Technology for His/ Her Successful Completion of the Internship Program Conducted from 22nd March 2022 to 17th May 2022 and 1st August 2022 to 3rd October 2022.

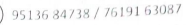
The Outcome of the Internship Achieved:

- Technology Trained in C, Data Structure, Java, Programming on Java, SQL, Web Technology, J2EE, Framework
- Analyzing and implementing various kinds of searching and sorting techniques.
- Designing programs using a variety of data structures.
- Using basic concepts such as variables, conditional and iterative statements, methods
- Identifying classes, objects, members of a class, and relationships among them.
- Listing and using object-oriented programming concepts for problem-solving
- Implementing error-handling techniques using exception handling
- Writing programs using collection API
- Developing data models and describing basic elements of SQL
- Working with different types of SQL (dql,ddl,dml)
- Understanding and solving queries on joins, sub-queries, and constraints.
- Developing a dynamic webpage by the use of java script and HTML.
- Connect a java program to a DBMS and perform crud operations on DBMS table.
- Write a server-side java application called Servlet to catch and JSP to catch form.
- Design and develop dynamic, database-driven application using J2EE
- Develop web applications and JSP pages
- Usage of JDBC to communicate with database

During the course of "Internship," He /She has Shown Keen interest in learning & a very sincere worker.

We wish you all the Best in Future Endeavors







Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the Outstanding, Honorable effort of Mr/Ms. Mamatha D USN: 4AL19IS021 Bonafide Student of the Information Science Engineering Department, Alva's Institute of Engineering & Technology for His/ Her Successful Completion of the Internship Program Conducted from 22nd March 2022 to 17th May 2022 and 1st August 2022 to 3rd October 2022.

The Outcome of the Internship Achieved:

- Technology Trained in C, Data Structure, Java, Programming on Java, SQL, Web Technology, J2EE, Framework
- Analyzing and implementing various kinds of searching and sorting techniques.
- Designing programs using a variety of data structures.
- Using basic concepts such as variables, conditional and iterative statements,
- Identifying classes, objects, members of a class, and relationships among
- Listing and using object-oriented programming concepts for problem-solving
- Implementing error-handling techniques using exception handling
- Writing programs using collection API
- Developing data models and describing basic elements of SQL
- Working with different types of SQL (dql,ddl,dml)
- Understanding and solving queries on joins, sub-queries, and constraints.
- Developing a dynamic webpage by the use of java script and HTML.
- Connect a java program to a DBMS and perform crud operations on DBMS table.
- Write a server-side java application called Servlet to catch and JSP to catch
- Design and develop dynamic, database-driven application using J2EE
- Develop web applications and JSP pages
- Usage of JDBC to communicate with database

During the course of "Internship," He /She has Shown Keen interest in learning & a very sincere worker.

We wish you all the Best in Future Endeavo

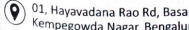




95136 84738 / 76191 63087



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the Outstanding, Honorable effort of Mr/Ms. Mayoori K Bhat USN: 4AL19IS025 Bonafide Student of the Information Science Engineering Department, Alva's Institute of Engineering & Technology for His/ Her Successful Completion of the Internship Program Conducted from 22nd March 2022 to 17th May 2022 and 1st August 2022 to 3rd October 2022.

The Outcome of the Internship Achieved:

- Technology Trained in C, Data Structure, Java, Programming on Java, SQL, Web Technology, J2EE, Framework
- Analyzing and implementing various kinds of searching and sorting techniques.
- Designing programs using a variety of data structures.
- Using basic concepts such as variables, conditional and iterative statements, methods
- Identifying classes, objects, members of a class, and relationships among them.
- Listing and using object-oriented programming concepts for problem-solving
- Implementing error-handling techniques using exception handling
- Writing programs using collection API
- Developing data models and describing basic elements of SQL
- Working with different types of SQL (dql,ddl,dml)
- Understanding and solving queries on joins, sub-queries, and constraints.
- Developing a dynamic webpage by the use of java script and HTML.
- Connect a java program to a DBMS and perform crud operations on DBMS table.
- Write a server-side java application called Servlet to catch and JSP to catch
- Design and develop dynamic, database-driven application using J2EE
- Develop web applications and JSP pages
- Usage of JDBC to communicate with database

During the course of "Internship," He /She has Shown Keen interest in learning & a very sincere worker.

We wish you all the Best in Future Endeavor



Author



95136 84738 / 76191 63087



info@campus.qspiders.com

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the Outstanding, Honorable effort of Mr/Ms. Poornachandra S USN: 4AL19IS032 Bonafide Student of the Information Science Engineering Department, Alva's Institute of Engineering & Technology for His/ Her Successful Completion of the Internship Program Conducted from 22nd March 2022 to 17th May 2022 and 1st August 2022 to 3rd October 2022.

The Outcome of the Internship Achieved:

- Technology Trained in C, Data Structure, Java, Programming on Java, SQL, Web Technology, J2EE, Framework
- Analyzing and implementing various kinds of searching and sorting techniques.
- Designing programs using a variety of data structures.
- Using basic concepts such as variables, conditional and iterative statements, methods
- Identifying classes, objects, members of a class, and relationships among
- Listing and using object-oriented programming concepts for problem-solving
- Implementing error-handling techniques using exception handling
- Writing programs using collection API
- Developing data models and describing basic elements of SQL
- Working with different types of SQL (dql,ddl,dml)
- Understanding and solving queries on joins, sub-queries, and constraints.
- Developing a dynamic webpage by the use of java script and HTML.
- Connect a java program to a DBMS and perform crud operations on DBMS table.
- Write a server-side java application called Servlet to catch and JSP to catch
- Design and develop dynamic, database-driven application using J2EE
- Develop web applications and JSP pages
- Usage of JDBC to communicate with database

During the course of "Internship," He /She has Shown Keen interest in learning & a very sincere worker.

We wish you all the Best in Future Endeavo







A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the Outstanding, Honorable effort of Mr/Ms. Raghavendra Cv USN: 4AL19IS040 Bonafide Student of the Information Science Engineering Department, Alva's Institute of Engineering & Technology for His/ Her Successful Completion of the Internship Program Conducted from 22nd March 2022 to 17th May 2022 and 1st August 2022 to 3rd October 2022.

The Outcome of the Internship Achieved:

- Technology Trained in C, Data Structure, Java, Programming on Java, SQL, Web Technology, J2EE, Framework
- Analyzing and implementing various kinds of searching and sorting techniques.
- Designing programs using a variety of data structures.
- Using basic concepts such as variables, conditional and iterative statements, methods
- Identifying classes, objects, members of a class, and relationships among them.
- Listing and using object-oriented programming concepts for problem-solving
- Implementing error-handling techniques using exception handling
- Writing programs using collection API
- Developing data models and describing basic elements of SQL
- Working with different types of SQL (dql,ddl,dml)
- Understanding and solving queries on joins, sub-queries, and constraints.
- Developing a dynamic webpage by the use of java script and HTML.
- Connect a java program to a DBMS and perform crud operations on DBMS table.
- Write a server-side java application called Servlet to catch and JSP to catch form.
- Design and develop dynamic, database-driven application using J2EE
- Develop web applications and JSP pages
- Usage of JDBC to communicate with database

During the course of "Internship," He /She has Shown Keen interest in learning & a very sincere worker.

We wish you all the Best in Future Endeavons



() 95136 84738 / 76191 63087



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the Outstanding, Honorable effort of Mr/Ms. Sathwik U Shetty USN: 4AL19IS045 Bonafide Student of the Information Science Engineering Department, Alva's Institute of Engineering & Technology for His/ Her Successful Completion of the Internship Program Conducted from 22nd March 2022 to 17th May 2022 and 1st August 2022 to 3rd October 2022.

The Outcome of the Internship Achieved:

- Technology Trained in C, Data Structure, Java, Programming on Java, SQL, Web Technology, J2EE, Framework
- Analyzing and implementing various kinds of searching and sorting techniques.
- Designing programs using a variety of data structures.
- Using basic concepts such as variables, conditional and iterative statements, methods
- Identifying classes, objects, members of a class, and relationships among them.
- Listing and using object-oriented programming concepts for problem-solving
- Implementing error-handling techniques using exception handling
- Writing programs using collection API
- Developing data models and describing basic elements of SQL
- Working with different types of SQL (dql,ddl,dml)
- Understanding and solving queries on joins, sub-queries, and constraints.
- Developing a dynamic webpage by the use of java script and HTML.
- Connect a java program to a DBMS and perform crud operations on DBMS table.
- Write a server-side java application called Servlet to catch and JSP to catch
 form.
- Design and develop dynamic, database-driven application using J2EE
- Develop web applications and JSP pages
- Usage of JDBC to communicate with database

During the course of "Internship," He /She has Shown Keen interest in learning & a very sincere worker.

We wish you all the Best in Future Endeayors.

Bengaluru



95136 84738 / 76191 63087



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the Outstanding, Honorable effort of Mr/Ms. Shivaraj USN: 4AL19IS049 Bonafide Student of the Information Science Engineering Department, Alva's Institute of Engineering & Technology for His/ Her Successful Completion of the Internship Program Conducted from 22nd March 2022 to 17th May 2022 and 1st August 2022 to 3rd October 2022.

The Outcome of the Internship Achieved:

- Technology Trained in C, Data Structure, Java, Programming on Java, SQL, Web Technology, J2EE, Framework
- Analyzing and implementing various kinds of searching and sorting techniques.
- Designing programs using a variety of data structures.
- Using basic concepts such as variables, conditional and iterative statements, methods
- Identifying classes, objects, members of a class, and relationships among them.
- Listing and using object-oriented programming concepts for problem-solving
- Implementing error-handling techniques using exception handling
- Writing programs using collection API
- Developing data models and describing basic elements of SQL
- Working with different types of SQL (dql,ddl,dml)
- Understanding and solving queries on joins, sub-queries, and constraints.
- Developing a dynamic webpage by the use of java script and HTML.
- Connect a java program to a DBMS and perform crud operations on DBMS table.
- Write a server-side java application called Servlet to catch and JSP to catch form.
- Design and develop dynamic, database-driven application using J2EE
- Develop web applications and JSP pages
- Usage of JDBC to communicate with database

During the course of "Internship," He /She has Shown Keen interest in learning & a very sincere worker.

We wish you all the Best in Future Endeavors





95136 84738 / 76191 63087



info@campus.qspiders.com

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the Outstanding, Honorable effort of Mr/Ms. Shruthi C S USN: 4AL19IS056 Bonafide Student of the Information Science Engineering Department, Alva's Institute of Engineering & Technology for His/ Her Successful Completion of the Internship Program Conducted from 22nd March 2022 to 17th May 2022 and 1st August 2022 to 3rd October 2022.

The Outcome of the Internship Achieved:

- Technology Trained in C, Data Structure, Java, Programming on Java, SQL, Web Technology, J2EE, Framework
- Analyzing and implementing various kinds of searching and sorting techniques.
- Designing programs using a variety of data structures.
- Using basic concepts such as variables, conditional and iterative statements, methods
- Identifying classes, objects, members of a class, and relationships among them.
- Listing and using object-oriented programming concepts for problem-solving
- Implementing error-handling techniques using exception handling
- Writing programs using collection API
- Developing data models and describing basic elements of SQL
- Working with different types of SQL (dql,ddl,dml)
- Understanding and solving queries on joins, sub-queries, and constraints.
- Developing a dynamic webpage by the use of java script and HTML.
- Connect a java program to a DBMS and perform crud operations on DBMS table.
- Write a server-side java application called Servlet to catch and JSP to catch form.
- Design and develop dynamic, database-driven application using J2EE
- Develop web applications and JSP pages
- Usage of JDBC to communicate with database

During the course of "Internship," He /She has Shown Keen interest in learning & a very sincere worker.

We wish you all the Best in Future Endeavo





95136 84738 / 76191 63087



info@campus.qspiders.com

A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the Outstanding, Honorable effort of Mr/Ms. Vaishnavi A S USN: 4AL19IS060 Bonafide Student of the Information Science Engineering Department, Alva's Institute of Engineering & Technology for His/ Her Successful Completion of the Internship Program Conducted from 22nd March 2022 to 17th May 2022 and 1st August 2022 to 3rd October 2022.

The Outcome of the Internship Achieved:

- Technology Trained in C, Data Structure, Java, Programming on Java, SQL, Web Technology, J2EE, Framework
- Analyzing and implementing various kinds of searching and sorting techniques.
- Designing programs using a variety of data structures.
- Using basic concepts such as variables, conditional and iterative statements, methods
- Identifying classes, objects, members of a class, and relationships among
- Listing and using object-oriented programming concepts for problem-solving
- Implementing error-handling techniques using exception handling
- Writing programs using collection API
- Developing data models and describing basic elements of SQL
- Working with different types of SQL (dql,ddl,dml)
- Understanding and solving queries on joins, sub-queries, and constraints.
- Developing a dynamic webpage by the use of java script and HTML.
- Connect a java program to a DBMS and perform crud operations on DBMS
- Write a server-side java application called Servlet to catch and JSP to catch form.
- Design and develop dynamic, database-driven application using J2EE
- Develop web applications and JSP pages
- Usage of JDBC to communicate with database

During the course of "Internship," He /She has Shown Keen interest in learning & a very sincere worker.

We wish you all the Best in Future Endeavars

Authorized Signat



info@campus.qspiders.com



A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the Outstanding, Honorable effort of Mr/Ms. Shrihastha USN: 4AL19IS054 Bonafide Student of the Information Science Engineering Department, Alva's Institute of Engineering & Technology for His/ Her Successful Completion of the Internship Program Conducted from 22nd March 2022 to 17th May 2022 and 1st August 2022 to 3rd October 2022.

The Outcome of the Internship Achieved:

- Technology Trained in C, Data Structure, Java, Programming on Java, SQL, Web Technology, J2EE, Framework
- Analyzing and implementing various kinds of searching and sorting techniques.
- Designing programs using a variety of data structures.
- Using basic concepts such as variables, conditional and iterative statements, methods
- Identifying classes, objects, members of a class, and relationships among
- Listing and using object-oriented programming concepts for problem-solving
- Implementing error-handling techniques using exception handling
- Writing programs using collection API
- Developing data models and describing basic elements of SQL
- Working with different types of SQL (dql,ddl,dml)
- Understanding and solving queries on joins, sub-queries, and constraints.
- Developing a dynamic webpage by the use of java script and HTML.
- Connect a java program to a DBMS and perform crud operations on DBMS
- Write a server-side java application called Servlet to catch and JSP to catch form.
- Design and develop dynamic, database-driven application using J2EE
- Develop web applications and JSP pages
- Usage of JDBC to communicate with database

During the course of "Internship," He /She has Shown Keen interest in learning & a very sincere worker.

We wish you all the Best in Future Endeavo









A Unit of Test Yantra Software Solutions India Pvt Ltd



CERTIFICATE OF INTERNSHIP

We hereby proudly present this Certificate of Internship for the Outstanding, Honorable effort of Mr/Ms. Thirtha USN: 4AL19IS059 Bonafide Student of the Information Science Engineering Department, Alva's Institute of Engineering & Technology for His/ Her Successful Completion of the Internship Program Conducted from 22nd March 2022 to 17th May 2022 and 1st August 2022 to 3rd October 2022.

The Outcome of the Internship Achieved:

- Technology Trained in C, Data Structure, Java, Programming on Java, SQL, Web Technology, J2EE, Framework
- Analyzing and implementing various kinds of searching and sorting
- Designing programs using a variety of data structures.
- Using basic concepts such as variables, conditional and iterative statements,
- Identifying classes, objects, members of a class, and relationships among them.
- Listing and using object-oriented programming concepts for problem-solving
- Implementing error-handling techniques using exception handling
- Writing programs using collection API
- Developing data models and describing basic elements of SQL
- Working with different types of SQL (dql,ddl,dml)
- Understanding and solving queries on joins, sub-queries, and constraints.
- Developing a dynamic webpage by the use of java script and HTML.
- Connect a java program to a DBMS and perform crud operations on DBMS table.
- Write a server-side java application called Servlet to catch and JSP to catch
- Design and develop dynamic, database-driven application using J2EE
- Develop web applications and JSP pages
- Usage of JDBC to communicate with database

During the course of "Internship," He /She has Shown Keen interest in learning & a very sincere worker.

We wish you all the Best in Future Endeavφrs.

LOF



info@campus.qspiders.com

