## Feedback on Internship\_2024-25 62 responses

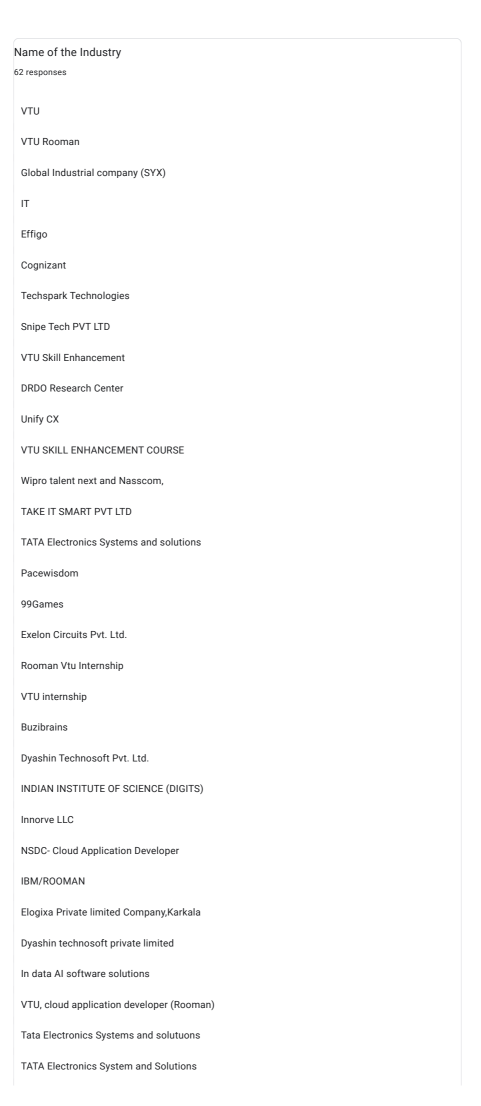
Publish analytics

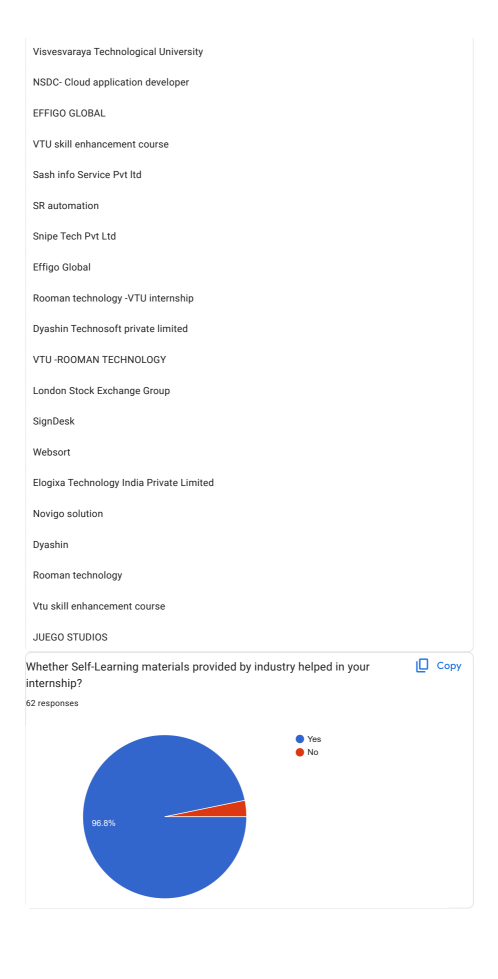
USN 62 responses			
4al21cs015			
4AL21CS011			
4AL22CS412			
4AL21CS042			
4AL21CS137			
4al21cs173			
4AL21CS143			
4AL21CS121			
4AL21CS013			
4al21cs033			
4AL22CS415			
4AL22CS411			
4AL21CS117			
4AL21CS019			
4AL22CS404			
4AL21CS144			
4AL21CS027			
4AL21CS032			
4al21cs082			
4AL21CS099			
4AL21CS083			
4AL21CS038			
4AL21CS114			
4AL21CS043			
4AL22CS405			
4AL21CS084			
4AL22CS401			
4AL21CS146			
4AL21CS096			
4AL21CS118			
4AL21CS135			
4AL21CS179			

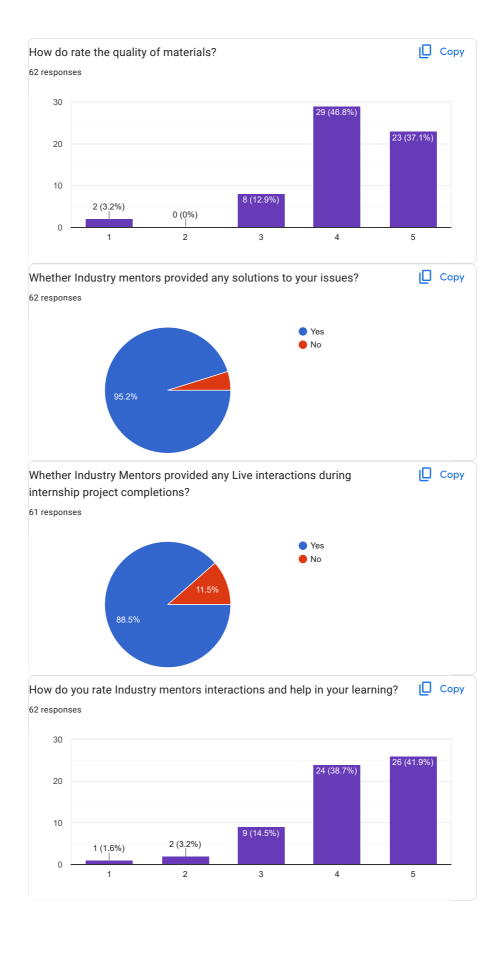
4al21cs148
4AL22CS403
4AL21CS035
4Al22cs406
4AL22CS414
4AL21CS036
4AL21CS022
4AL21CS065
4AL21CS028
4AL21CS097
4AL21CS026
4al21cs172
4AL21CS023
4AL21CS068
4AL21CS070
4AL21CS155
4AL21CS133
4AL21CS008
4AL21CS115
4AL21CS077
4AL21CS139
4AL21CS159
4AL22CS402
4AL21CS170
4al21cs058
4AL21CS156
4AL21CS129
4AL21CS030
4AL21CS034
4AL21CS152

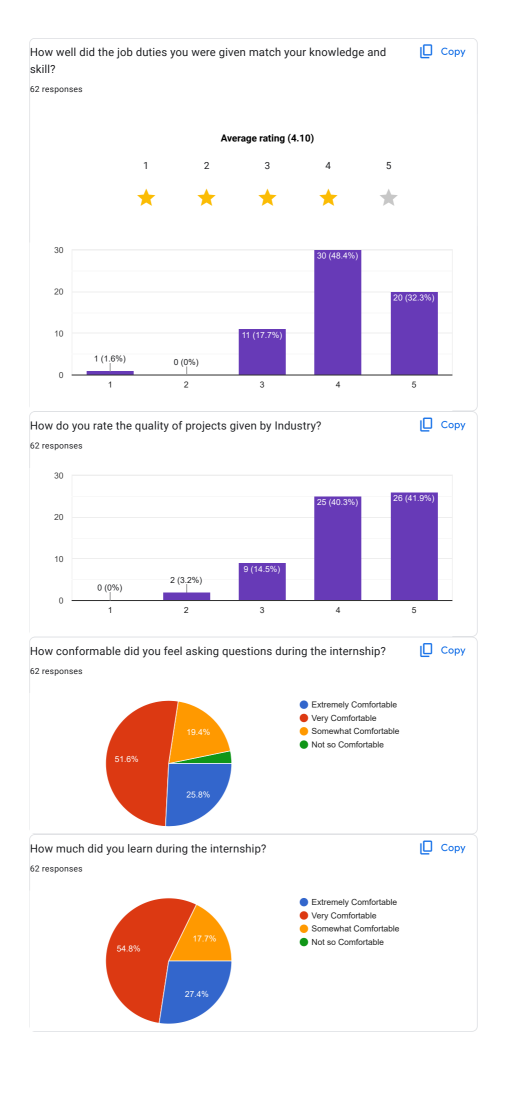
Name
62 responses
Akshay R
Aishwarya G Danaraddi
SANTHOSH V D
Gayatri C Bhagavantnavar
Shetty Balija Deepthi
Vehana Manjunath Naik
Shreevanth Bhandary
S Mohan Raj
Akshatha
Chethan M
Srinivasa
Sangamesh Subhas Marnur
Rithu S S
Andani Gowda M R
January Shylla
Shreya
Bharathesh S K
Chetana Joshi
Naorem Shitaljeet Singh
Prathiksha Jain
Naren N
Dharunya S S
Ramit Santhosh Shetty
GOPAL
KIRAN KUMAR K
Neerav V Patel
Archana Hublikar
Shreyas Bhandari L
Pragati S M
ROHIT SM
Sharvari Rao
Vinay N Doddamani

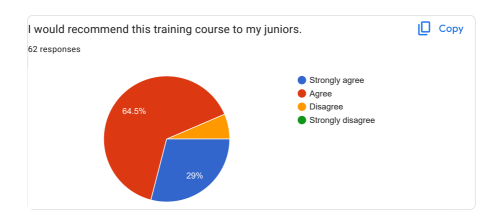
Shrinivasraddi
Daneshwari Sajjanar
Deeksha Subrahmanya Shet
Manjunath Danappa Chinchakhandi
Shambu K Badanikai
DEEPAK D R
Ankitha Anand Joshi
Mallikarjun
Bhoomika M
Prajwal A C
Bhagyashree Shyam Naik
Veeresh Akki
Anurag M S
MANOJ P M
Meghana V
Srinivas m
Shahir Bilagi
ADITH M
Reshna Nandipi
Moolya Chaitra Satish
Shetty Yash Chandrashekhar
Sudarshan H Shetty
Bhavana M C
VARSHITH V HEGDE
Karthik A Shetty
Srinivasa L V
Sannidhi Shetty
C S JAYANTH GOWDA
Deeksha R H
Soorya Prakash Acharya











List two ideas or lessons that you learned during this training that you will take back to your worksite/practice.

62 responses

Machine Learning Algorithms, AI and It's future

Good basic learning process, Learning advanced features according to industrial needs

JavaScript Spingboot Framework

Python programming Interview Preparation

Sacket programming

How to interact with industry people and how to update things regularly for personal development

Learned about react js

As a business analyst I got exposure to clients meet and business deeds, but as a technical intern I got exposure to cloud

Enhancing User-Centered Design – Leveraged Figma to create intuitive and visually appealing UI/UX designs, ensuring seamless user experiences.

Strengthening Frontend Development – Applied best practices in HTML, CSS, and SCSS to build scalable and maintainable web applications.

Implementing Responsive Web Strategies – Developed adaptive web solutions using CSS media queries and frameworks, ensuring accessibility across all devices.

Optimizing Collaboration & Version Control – Utilized Git and GitHub to streamline teamwork, maintain code integrity, and track project progress efficiently.

Machines learning algorithms, AI and its future.

Managing application data I learned how to use tools like Redux to handle data better in web apps. Weekly assessments helped me. regular assessments helped me track my progress and understand my mistakes.

The company maintain the integrity and discipline So much

Python and cloud computing

Learnt about the company products and gained knowledge about our Job role in the IT Sector along with the tech related things like API's and web portals which was very much essential for my job

Use of cloud platform sevices and use of coding in real time with help of python

Empathetic Communication and continous learning

Game development Unity Engine

1)Problem solving 2)perseverance

Important of active listening and Value of collaborative and team approach

- 1) College environment made us feel uncomfortable and it made us feel unworthy after coming out of the campus I felt how good mentors are there in the industry and they make us feel comfortable. (What I learnt and will take up back to my practice is that always trust your work)
- 2) Internship has taught me how to actually learn something and apply it in real life ,which my college could never teach me in 4 years.

Development of project work related to cloud

Being interaction and being consistent

Using AIMS software on projects.

And SDLC which teached about the project management.

Communication Practice

- 1. Advanced Problem-Solving Learned to tackle complex technical challenges using structured approaches.
- 2. Collaboration & Innovation Gained experience in teamwork and interdisciplinary research for real-world applications.

We need to focus on building solutions for our clients more than coding.

Fast learning and adaptability

IBM Watson Studio and AWS

Advanced Web Design and Development (HTML, CSS, SCSS): I gained a deeper understanding of advanced HTML and CSS techniques, as well as SCSS, which will help me create more dynamic, responsive, and efficient web designs.

UI/UX Design and Wireframing (Figma, UI/UX Principles): I learned how to use Figma for designing user interfaces and creating wireframes, along with the fundamentals of UI/UX principles, which will allow me to craft more user-friendly and visually appealing websites and applications.

I don't have any ideas as such but overall teaching was good

NIL

Corporate work culture and workplace communication. Importance of time management and meeting deadlines.

Good

Taking down notes and solving the problem

Optimizing Cloud Costs and Performance Enhancing Security in Cloud Applications

Being consistent Being interactive in my workplaces.

Software testing

Proper maintenance of Flow and easy to solve the issues

I learnt cloud and application development

Time management, collaboration

Daily learning and consistency

1) Effective colloboration in teams I learned the importance of clear communication and teamwork to ensure smooth project execution 2) Problem solving with a structured approach

Nil

AWS and IBM watson studio

- 1) Selenium Testing Tool
- 2) JMeter Performance Testing Tool

Self learning is good if you have interest and dont stick to a single resource

NodeJS Development API integration and Testing

Learning new language.... Sveltekit

We should learn latest technology which helps us to do project easier and faster. We should get updated with the latest technologies

- 1. Work more on practical projects
- 2. Consistent is important

New technology, communication skills

Component-Based Architecture for Scalable Applications .

Optimizing Performance with React Hooks and Memoization .

Real world project which helped in understanding better and more innovative solutions

- 1. Incremental Delivery Large projects should be developed in smaller parts to ensure steady progress, early feedback, and adaptability.
- 2. Pair Programming Two developers collaborate, improving code quality and efficiency by catching errors early and sharing knowledge.

Go backend and firebase

Improved communication skill with live Projects making with new Technologies Problem solving Techniques |

Improved Problem-Solving Strategies Effective Communication Techniques

Optimizing automation processing Best Practices in Error Handling

About React.js

Time management, Collaboration

IBM CLOUD

Data structures, python

Problem solving

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

Does this form look suspicious? <u>Report</u>

Google Forms