

lat

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY,
BELAGAVI - 590 018.**



**A Mini Project report on
“TAX CALCULATOR APP”**

Submitted by

PREKSHA P POOJARY	4AL21CS103
PRERAN E	4AL21CS104
PRIYANKA D	4AL21CS105
PRUTHVI B R	4AL21CS106

Under Supervision of

Mrs. Deeksha M

Sr. Assistant Professor

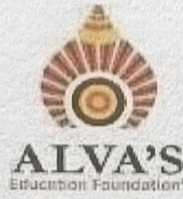
Department of Computer Science & Engineering



**ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MIJAR
MOODBIDRI D.K.-57422 KARNATAKA**

2023-24

**ALVA'S INSTITUTE OF ENGINEERING AND
TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225,
KARNATAKA**



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

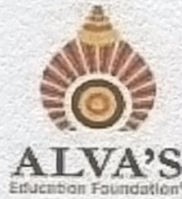
This is to certify that, the **Mini Project** entitled “**Tax Calculator App**” for the subject code **21CSMP67** has been successfully completed and report submitted by **Preksha p Poojary (4AL21CS103)** during the academic year 2023–2024. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report and scored 88 Marks out of 100.

A handwritten signature in black ink, appearing to read "Deeksha M", is written over a horizontal line.

Mrs. Deeksha M

Sr. Assistant Professor

**ALVA'S INSTITUTE OF ENGINEERING AND
TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225,
KARNATAKA**



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

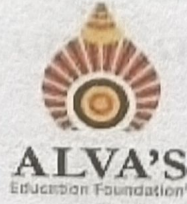
This is to certify that, the **Mini Project** entitled “**Tax Calculator App**” for the subject code **21CSMP67** has been successfully completed and report submitted by **Preran E (4AL21CS104)** during the academic year 2023–2024. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report and scored 88 Marks out of 100.

A handwritten signature in black ink, appearing to read "Deeksha M", is written over a horizontal line.

Mrs. Deeksha M

Sr. Assistant Professor

**ALVA'S INSTITUTE OF ENGINEERING AND
TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225,
KARNATAKA**



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

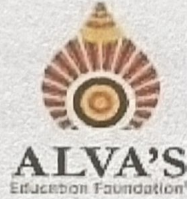
CERTIFICATE

This is to certify that, the **Mini Project** entitled “**Tax Calculator App**” for the subject code **21CSMP67** has been successfully completed and report submitted by **Priyanka D (4AL21CS105)** during the academic year 2023–2024. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report and scored 88 Marks out of 100.

Mrs. Deeksha M

Sr. Assistant Professor

**ALVA'S INSTITUTE OF ENGINEERING AND
TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225,
KARNATAKA**



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that, the Mini Project entitled “**Tax Calculator App**” for the subject code **21CSMP67** has been successfully completed and report submitted by **Pruthvi B R (4AL21CS106)** during the academic year 2023–2024. It is certified that all corrections/suggestions indicated presentation session have been incorporated in the report and scored 88 Marks out of 100.

Mrs. Deeksha M

Sr. Assistant Professor

ABSTRACT

A tax calculator app is a mobile application designed to simplify and expedite income tax calculations. By providing a user-friendly interface, it enables individuals to accurately determine their tax liability based on their income, deductions, and applicable tax slabs. The app incorporates up-to-date tax laws and regulations to ensure precise calculations. The frontend of the system utilizes HTML and CSS to deliver a user-friendly interface, enabling users to easily add, view, and edit recipes, manage ingredient lists, and generate shopping lists. JavaScript enhances user interaction by providing dynamic updates and real-time feedback, ensuring a responsive and engaging experience.

On the backend, Java handles the server-side logic, including data processing and integration with external services. The system's backend processes HTTP requests for recipe management, ingredient standardization, and user authentication. It also integrates with BigBasket's API to provide real-time data on ingredient availability and pricing, further streamlining the grocery shopping experience.

The system employs a robust database management approach using Java with ORM frameworks to ensure reliable data storage and retrieval. This allows for efficient handling of recipe data, ingredient information, and user profiles, supporting various operations such as adding, updating, and deleting records.

Overall, the Recipe and Grocery Management System combines effective frontend and backend technologies to provide a comprehensive and user-centric solution for managing culinary and grocery tasks. It addresses key challenges in recipe organization and shopping, offering a practical and efficient tool for users seeking to simplify their cooking and grocery management activities.