

9902441206 Bantwal, India

Email GitHub LinkedIn Portfolio

OBJECTIVES

As a motivated Information Science student with strong technical skills, I am eager to contribute as a software developer, enhancing my professional growth while supporting an organization's success. I am confident that my abilities will add value and help drive the organization's objectives forward.

PROJECTS

Nutrition Estimator

- Developed a Nutrition Calculator web application using MySQL, allowing users to calculate the nutritional values of selected food items by querying.
- Teck Stack MySQL, Express.js, HTML, CSS, Node.js, JavaScript.

Multi-send Salary Disbursement

- Developed a blockchain-based salary disbursement system using Python and Flask, implementing secure multi-send transactions for employees' salaries.
- Teck Stack Python, Flask, MongoDB, Web3.py, Hardhat, Waitress, HTML/CSS, smtplib.

Ecommerce website Testing

- Developed and tested an eCommerce web application with user authentication, product management, and automated Selenium tests.
- Teck Stack Selenium WebDriver, Python unittest, Pandas.

FDUCATION

EDUCATION	
BE in Information Science and Engineering	2021 - 2025
Canara Engineering College Benjanapadav	Overall CGPA 9.13
Pre University	2019 - 2021
ST Aloysius PU College, Mangalore	XII Percentage 92.67
High School	2016 - 2019
SVS Vidhyagiri English Medium School Bantwal	X Percentage 89.44

TECHNICAL SKILLS

C, Core Java, Python (Basics), SQL, HTML, CSS, JavaScript.

CERTIFICATIONS

- NPTEL Online Certification in Design and Analysis of Algorithms.
- Coursera Certification in HTML, CSS, and JavaScript.
- Diploma of Completion in UiPath Automation Explorer Training.

ACTIVITES

- Completed an internship in Web Development and Designing conducted by Oasis Infobyte.
- Co-ordinated the Prime event at Aakriti 2023.
- Participated in the bug-hunt competition at Aakriti 2023
- Awarded a certificate for the completion of a UiPath project titled 'Score Spotter' from CEC.
- Completed a LaTeX course with a grade of A.