BHUVANA M B

 ♦ Bangalore
 ▶ bhuvanamoodi@gmail.com
 • 8431921792
 ♠ bhuvana-moodi

in https://www.linkedin.com/in/bhuvana-m-b-885968253/

PROFILE

Dedicated and adaptable student who is interested in applying technical skills in software development and problem solving to indulge in innovative projects. Committed to continuous learning and eager to enhance personal expertise in applying theoretical concepts in practical scenarios.

EDUCATION

RNS Institute of Technology

BE in Computer Science [CGPA:9.35/10(upto 5th sem)]

Expert PU College , Mangalore

pre-University Education [Percentage:98.83]

Poorna Prajna Education Center, Bhadravathi

Secondary Education [Percentage: 99.36]

2020 - 2022

Dec 2022 - March 2026

2020 graduated

TECHNICAL SKILLS

- \circ C,C++ Programming
- o OOPS Concepts
- \circ Java and javascript intermediate
- Data Structures
- \circ SOL Intermediate
- o Full-Stack Development

PROJECTS

COLLEGE EVENT MANAGEMENT SYSTEM

Key technologies: MERN stack, Vercel, Render, GitHub

• A full-stack web application that enables college students and organizers to create, view, and manage events seamlessly. Built with the MERN stack, it supports user registration, event posting, and role-based dashboards. The frontend is deployed on Vercel, and the backend API is hosted on Render.

NUT - CAL

Key Technologies: Streamlit, HTML CSS, Javascript

• As a team of 4 , we developed a web application which could accurately provide the nutrition count of the food products and recipe provided . It was also able to provide the alternative for the same if the calorie count exceeded.

ATM-SIMULATOR

Key Technologies: Java, MySQL, JDBC (Java Database Connectivity)

Developed a command-line ATM Simulator using Java and Object-Oriented Programming principles. Integrated MySQL database via JDBC for secure user authentication, balance management, and transaction logging. Implemented features like PIN validation, deposits, withdrawals, and account summaries. Emphasized exception handling and modular code design for better maintainability.

PORTFOLIO WEBSITE

Website link: https://portfolio-website-black-seven-67.vercel.app/

 Developed a responsive portfolio website using Bootstrap and React.js, featuring detailed project showcases, skill highlights, and an integrated downloadable resume. Implemented accessible design practices and smooth navigation to enhance user experience. The site serves as a professional platform for demonstrating technical expertise

CERTIFICATIONS

 $\circ\,$ Google Cloud Engineering Certificate [Certificate ID : ewc1WVCl]

ACTIVITIES

- $\circ\,$ Volunteered at Tech Related Events , Placement drives
- $\circ\,$ Attending online workshops and we binars
- \circ Participated in Hackathon
- $\circ\,$ Participated in District Level Volleyball tournaments , continuing to play for RNSIT Volleyball and Throwball teams.