Amritha R

Veliyath Parambu (H) Karumalloor, 683511 Kerala, India | amritharnair2@gmail.com | +91 9207564893 | https://www.linkedin.com/in/amritha-r-a06a00226

SUMMARY

As a graduate in Computer Science and Engineering, I am eager to leverage my academic background, technical skills, and passion for problem-solving to contribute to innovative projects in a dynamic and growth oriented company. I look forward to collaborating with a talented team to reach new levels of innovation and excellence.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

2020-2024

Adi Shankara Institute of Engineering and Technology, Kalady | CGPA- 8.48

SKILLS

- Programming Languages: C, Python
- Frontend: HTML, CSS, Bootstrap, JavaScript, React.js
- Database Management: MySQL, MongoDB
- Backend: Node.js, Express.js
- Data Structures and Algorithms
- MS Office
- Soft Skills: Effective Communication, Active Listening, Adaptability, Time Management, Team Work

CERTIFICATIONS AND TRAINING

MERN Stack Development - Entri Elevate

Aug 2024 - April 2025

Hands-on experience in building full-stack applications using MongoDB, Express.js, React.js, and Node.js.

Web Development - Internshala

Aug 2024 - Oct 2024

Developed front-end and back-end skills through real-world projects using HTML, CSS, JavaScript, and Bootstrap.

Introduction to Front-End Development - Coursera (Meta)

June 2025 - July 2025

Gained knowledge of front-end development; learned to create and style webpages using HTML and CSS.

INTERNSHIP

Web Development - CipherByte Technologies

Nov 2024 - Dec 2024

- Developed responsive web pages using HTML, CSS, Bootstrap, and JavaScript to enhance user experience.
- Worked on optimizing website performance, ensuring cross-browser compatibility, and debugging issues.

PROJECTS

Movie Review and Rating Web Application

- Developed a full-stack movie review site using MongoDB, Express.js, React, and Node.js with features like user registration, movie listing, and genre categorization.
- Implemented secure JWT-based authentication with role-based access (User/Admin), allowing users to post reviews/ratings and admins to manage content.

Home Care Support for Finding Care Workers

- Designed and built a user-friendly web platform to match individuals seeking caregiving services with verified care home nurses, enhancing accessibility and trust.
- Implemented secure profile verification and efficient search features to ensure reliable caregiver selection and an improved user experience.