AMRUTHA P

Palakkad | amrutharamakumar@gmail.com | +91 7560932814 | linkedin.com/in/amrutha-p-a28625205 github.com/amrutha-ramakumar

Summary

Motivated and results-driven software developer with experience in both frontend and backend technologies. Skilled in Java, Spring Boot, ReactJS, and database management, with a focus on building scalable and user-friendly applications. Strong problem-solving abilities, with hands-on experience in developing web applications, implementing authentication systems, and managing state. Eager to contribute to dynamic development teams and continue learning and growing in the field of software engineering.

Education

Brototype, Kochi Jan 2024 – Ongoing

• Java React Full Stack Development

EduBridge Learning Pvt Ltd Jan 2023 – Sept 2023

• Java Development

NSS College Ottapalam, University of Calicut

July 2018 – Aug 2021

• BSc Computer Science

• CGPA: 3.80

Projects

Ascend - Rise to new heights

github.com/Ascend

- A job portal that provides users with diverse placement opportunities and helps employers find suitable candidates. It also allows employers to conduct video call interviews and chat with candidates as needed.
- React Vite, Tailwind CSS, Spring boot, PostgreSQL

WalkWise - Online Shoe store

github.com/WalkWise

- Designed and developed an e-commerce website for a shoe store, offering customers a seamless online shopping experience. The website features a wide collection of shoes, enabling users to easily browse, select, and purchase their desired products.
- Java, Spring Boot, Thymeleaf, PostgreSQL, Bootstrap, CSS, JavaScript.

E-Zone - Online Shopping Website

github.com/EzoneWebsite

- Developed an online shopping platform offering a wide range of products. The platform prioritizes user-friendliness and provides a seamless shopping experience for customers.
- Spring Boot, MySQL

Technologies

Languages: C++, C, Java

Frameworks: Spring Boot, Bootstrap

Web Development: HTML, CSS, JavaScript, React

Development Tools and IDEs: GitHub, VS Code, IntelliJ IDEA, Spring Tool Suite (STS), Eclipse, Postman

Databases: MySQL, PostgreSQL, MongoDB