AJEETHKUMAR R

EMAIL: ajeethr73@gmail.com | MOBILE: 6369102628 | GITHUB | LINKEDIN

PROFILE

I am a dedicated Software Developer with strong skills in Java, JavaScript, and full-stack development. I specialize in building efficient, user-friendly applications using technologies like Spring Boot, React.js, and MySQL. I am passionate about solving real-world problems through innovative solutions, continuously learning, and improving my skills. With a focus on quality and performance, I aim to contribute meaningfully to projects that make a positive impact.

EDUCATION

B.E. COMPUTER SCIENCE ENGINEERING

2020 - 2023

Mount Zion College of Engineering and Technology

Pudukkottai | Tamil Nadu | CGPA: 8.00

Diploma In Electronics And Communication Engineering

2017-2019

Nachiappa Swamigal Polytechnic college Koviloor | Tamil Nadu | **Percentage : 77**

SKILLS

- Programming Languages: Java, SQL, JavaScript
- Frameworks & Library: React JS, Spring Boot, Hibernate
- Tools & Platforms: MySQL Workbench, Git, GitHub, Maven
- Soft Skills: Good Communication, Team Collaboration, Problem-Solving

PROJECTS

ON SPOT MECHANIC APPLICATION

• Technologies Used: Java, Spring Boot, MySQL, JavaScript (Frontend), Developed a Spot Mechanic Application that allows users to book a mechanic on the spot for immediate service or for future appointments

ACADEMIC SCHEDULING AND ENROLLMENT SYSTEM

• Technologies Used: Java, Spring Boot, MySQL, React Js (Frontend),
Designed and developed the Academic Scheduling and Enrollment System to automate
and simplify the course registration and scheduling process for students and academic staff

SMART PARK CONNECT APPLICATION

• Technologies Used: Java, Spring Boot, MySQL, JavaScript (Frontend), Developed the Smart Park Connect application to offer a seamless parking experience by connecting users to available parking spots in real-time.

CERTIFICATION

- Completion on JAVA Full Stack Developer Course
- Completion on A Gesture Based Tool For Sterile Browsing of Radiology Image Project (IBM)