B ABDUL SADHIQ BASHA

Portfolio LinkedIn GitHub Email: applysadhiq@gmail.com Mobile: 9381911285

SUMMARY

Proactive and quick-learning fresher with a strong foundation in computer science. Excited to contribute to team success and build a career in software development.

EDUCATION

RGUKT IIIT RK VALLEY Kadapa, India

Computer Science Engineering (B tech) GPA: 8.06

Pre University Course (Mpc) GPA: 9.55

2019-2021

2021-2025

Z P HIGH SCHOOL Chittoor, India

SSC GPA: 10.0 **2019**

SKILLS SUMMARY

Languages & Web Technologies: Html, CSS, Java Script, Python, SQL, Java
 Frameworks: React JS, Spring Boot, Tailwind CSS, Bootstrap

• Tools: MySQL, Firebase (Basic-level), Git, GitHub, Postman (Basic-level)

Platforms:
 Visual Studio Code, IntelliJ IDEA

• Soft Skills: Team Collaboration, Problem Solving, Adaptability

• Languages known: English, Telugu, Hindi, Tamil

WORK EXPERIENCE

JAVA DEVELOPER INTERN | REMOTE | LINK

- Worked on the Village Mart prototype project to gain hands-on experience in backend development using Java and Spring Boot.
- Explored database integration, API creation, and server-side logic, laying a strong foundation in full-stack application development.

PROJECTS

Village Mart Android Application | LINK

- Designed and developed a prototype Android application, Village Mart to simulate local grocery shopping with basic cart and product listing features.
- Integrated Firebase for authentication and real-time data handling, demonstrating potential for scalable rural e-commerce solutions.

Multi Face Attendance System| LINK

- Developed a real-time Multi-Face Attendance System using a face recognition model to identify and mark multiple students with high accuracy.
- Achieved reliable attendance tracking by integrating OpenCV, face recognition, and Firebase, optimizing the model for performance and precision.
- o Reduced false recognitions through effective face encoding, image preprocessing, and model parameter tuning.

Library Management System|

- Crafted an intuitive frontend interface for a Library Management System using HTML, CSS, and JavaScript to enhance user experience.
- Built responsive layouts and dynamic components for book search, issue/return, and user activity, ensuring smooth navigation and functionality.

CERTIFICATES

Programming in Python (Udemy) | CERTIFICATE

- o Mastered fundamental Python syntax, proficiently utilizing control flow, loops, functions, and data structures.
- o Acquired expertise in procedural programming paradigms and associated logical concepts, enhancing capabilities.

INTERESTS

Machine Learning