RAHUL S

+91 9591542901 ♦ Bengaluru, Karnataka, India

rahuls91081@gmail.com \diamond linkedin.com/in/rahul-s-aba791202 \diamond

OBJECTIVE

Enthusiastic and skilled aspiring professional seeking to apply my knowledge and contribute to innovative projects, and drive impactful results.

EDUCATION

BE in Computer Science And Engineering, Rajiv Gandhi Institute Of Technology Expected Graduation: May

2025, GPA: 8.6 Bengaluru, India

Pre-University Course (PCMB), MES PU College Of Arts, Commerce And Science Completed: July 2021

Percentage: 84% Bengaluru, India

Secondary School Leaving Certificate (SSLC), N Vishwabharathi Vidhya Kendra Completed: April 2019

Percentage: 91% Bengaluru, India

SKILLS

Programming Languages OOPS, core Java, Java, C, SQL, Multithreading

Web Development HTML, CSS Databases MySQL

Tools & Platforms Git, GitHub, VS Code, Excel

EXPERIENCE

Full Stack Web Developer Intern

Au Multidimensional Solutions

Sep 2024 - March 2025 Bengaluru, India

- Developed responsive web applications utilizing React.js and Node.js, resulting in a 30% reduction in page load time and enhanced user interface and user experience.
- Integrated secure MySQL databases to optimize query performance and ensure the integrity of critical data.
- Collaborated effectively within Agile development teams, actively participating in code reviews, daily stand-up meetings, and sprint planning sessions.

PROJECTS

Edusync – A college website development. Developed a dynamic and comprehensive college website using web development technologies to efficiently manage student details, control access permissions, and implement an automated low-attendance alert system, thereby improving communication and streamlining operational workflows.

Blood Bank Management. Built a real-time DBMS-based system leveraging SQL to effectively manage blood donations, maintain accurate inventory records, and organize donor information, thereby streamlining operational processes and ensuring efficient blood availability and tracking capabilities.