SRUJAL SOLANKI

FULL STACK JAVA DEVELOPER

MO. 9723659186

srujalsolanki987@gmail.com

https://github.com/srujal8055

www.linkedin.com/in/srujal-solanki77

OBJECTIVE

Passionate and detail-oriented Java Full Stack Developer with a strong foundation in backend and frontend technologies. Seeking an opportunity to apply my skills in Java, Spring Boot, and modern web frameworks to build scalable and efficient applications while continuously learning and growing in a dynamic environment.

WORK EXPERIENCE

WEB DEVELOPER INTERN

BrainyBeam Pvt Ltd

- Developed and maintained web applications using [Technologies Used: HTML, CSS, JavaScript, React.js, Node.js, etc.]
- Collaborated with the team to design responsive and user-friendly UI components.
- Integrated REST APIs to enhance web functionalities and improve performance.
- Worked on bug fixing and debugging to optimize website performance.
- Gained hands-on experience with Git for version control and project collaboration.

SKILLS

• Programming Languages:

Java, JavaScript, TypeScript

• Backend Technologies:

Spring Boot, Hibernate, REST APIs, Microservices

• Frontend Technologies:

HTML, CSS, JavaScript, React.js / Angular.js

• Databases:

MySQL, PostgreSQL, MongoDB

DevOps & Cloud:

AWS / Azure

• Tools & Version Control:

Git, GitHub

Soft Skills:

- Problem-Solving
- Teamwork
- Debugging

Interests

Web Development Trends
Open-Source Contribution
Problem-Solving & Coding Challenge

EDUCATION

GTU

Dimploma in computer engineering CGPA :- 6.76

CERTIFICATIONS

• SSIP Projectcertificate of smart home automation system

2021 - 2024

• MongoDB Developerand Administrators

PROJECTS

- Smart Home Automation System using Arduino
- Developed a smart home system for remote control of lights, temperature, and security.
- Integrated sensors and implemented IoT communication for seamless automation.
- To-Do List Application using MongoDB & Python
- Built a to-do list app with MongoDB for flexible data storage.
- Developed the backend using Python for efficient task management.