SWATI WANJARI

swatiwanjari2@gmail.com



+91 7057940680



Pune, Maharashtra, India.

Profile Summary

Java Developer with 1.5 years of experience in Spring Boot, microservices, PostgreSQL, and CI/CD tools, seeking to contribute to dynamic development projects.

Work Experience

Smarbl, Pune. (Associate Java Developer) SEPT 2023 - PRESENT

Project: SmartReg

A cloud-based regulatory compliance management tool for financial institutions, featuring rules, validations, workflows, data extraction, and monitoring.

Role:

- Developed Java applications using Java8, Collection framework, and J2EE.
- Created and maintained REST APIs.
- Utilized Jenkins for CI/CD, ensuring seamless code integration and delivery.
- Collaborated using Git for version control, maintaining code quality.
- Deployed applications with Docker and Docker Compose.
- Built and developed the project using Agile and Scrum methodologies.

ProAzure Software Solutions Pvt. Ltd., Pune. (Intern) FEB 2023 - SEPT 2023

Project : E-labs recruitment

A virtual interview management system with candidate/interviewer registration, data processing, interview recording, skill-based evaluation, and automated reminders.

Role:

- Developed web applications with Java and Spring Boot.
- Enhanced interviewer profile creation and data processing modules.
- Used Git for version control and conducted unit testing, bug fixes, and feature enhancements.

Shri Krishnaraoji Pandav Polytechnic, Umred Road, Nagpur. (Lecturer) JAN 2021 - JULY 2022

- Faculty of Electrical Engineering.
- Taught subjects related to Electrical Machines and Switchgear.

Mobicore Infotech, Nagpur.

(Trainee Engineer)

DEC 2018 - JAN 2020

- Developed IoT prototypes and embedded systems using Arduino IDE and C.
- Created custom hardware/software solutions with OLED displays, sensors, and actuators
- Designed schematics and PCBs in Altium Software.
- Placed components on manufactured PCBs.

Skills

Core Java	Spring Boot	Hibernate
JPA	Microservices	Spring REST
MySQL	PostgreSQL	Maven
Git	GitHub	Docker
React (Basic)	HTML	CSS
Linux (Basic)	JSON	Agile

Tools Used

• IntelliJ IDE DBeaver

• Postman • Visual Studio Code

Education

Centre for Development of Advanced Computing (CDAC), Pune.

Post Graduation Diploma 2022 - 2023

Tulsiramji Gaikwad Patil college of engineering and technology, Nagpur.

Degree in Electrical Engineering 2015 - 2018

Government Polytechnic College, Nagpur.

Diploma in Electrical Engineering 2012 - 2015

Projects

Connect Window

Connect Window is a web app for students to connect with peers and alumni. Users can upload posts, update profiles, and join chat groups to resolve queries.

Speed control of Induction Motor by using Internet of Things (IOT) Technology

The required speed is fed as an input to triac using PWM via a PIC microcontroller using IOT (Internet of Things) technology, allowing the induction motor's speed to be changed at any time and from any location.