PRAJWAL PANDGALE

Mobile: +91 7378570635 Location: Pune, India

Email: pandgale.prajwal11@gmail.com \leq LinkedIn: prajwal-pandgale \leq GitHub: github.com/Prajpll

OBJECTIVE

Web developer with 1.3 years of experience seeking to contribute to an organization that offers opportunities to enhance my skills and knowledge while aligning with the organization's objectives for mutual growth.

EDUCATION

Bachelor of Engineering, Pune University CGPA: 8.22. Duration: 2018-2022

(Electronics and Telecommunication Engineering)

12th STD, R.R. Shinde Junior College, Pune Percentage: 61%. Duration: 2016-2018

(Science)

10th STD, Sadhana Vidyalaya, Pune Percentage: 92%. Duration: 2015-2016

(General Education)

SKILLS

Technical Skills: JAVA, HTML, CSS, Spring Boot, JavaScript, SQL and

Mainframe (JCL, COBOL, DB2, CICS).

Soft Skills: 1. Strong ability to work creatively and determinedly as part of a team.

2. Proficiency in communication skills.

3. Responsible and cooperative.

4. Good organizational skills.

EXPERIENCE

Project Engineer

Wipro Chennai, Tamilnadu

- Completed a 6-month 'Java Full-Stack Certification' course under Wipro's Velocity Program from Stackroute NIIT Venture, where I worked on a project named 'BOOK APP.'
- Assigned to the 'Mainframe' domain after onboarding and completed 2 projects in this domain between 03/2023-09/2023.
- My Role: Developer

Projects done under Mainframe Domain:

• Title: Banking System

Developed a front-end application for a Banking System for customers to ADD and DELETE account transactions. Bank employees can maintain and UPDATE customer records. This system works on the Z/OS environment using CICS, DB2, JCL, and COBOL.

• Title: Claims Processing System

Developed a Claims Processing System to provide services for customers to get claims as per their requirements. Employees maintain their claims records with annual and monthly reports. The system shows details with claim numbers and customer information. Technologies used include CICS, DB2, COBOL, ADV COBOL, and JCL.

PROJECTS

Final Year Project: Password Based Circuit Breaker

Developed a Password Based Circuit Breaker for High Voltage Electrical Loads system using an Android application. This project addresses safety concerns by enabling workers to safely operate electrical circuits through password authentication, reducing the risk of accidents.

Components used: Arduino Uno, HC05 Bluetooth Module, 5V Relay, MCB, Contractor.

Personal Project: Zomato Landing Page Clone

Currently developing a Zomato clone to practice and enhance web development skills, focusing on UI/UX design and functionality similar to the popular food delivery platform.

LANGUAGES PROFICIENCY

English: Full Professional Proficiency

Hindi: Native or Bilingual Proficiency

Marathi: Native or Bilingual Proficiency