Prajwal Prashant Sonawane

(Java Developer)

Experience: Fresher

Email: prajwalsonawane8484@gmail.com

Mob.No: 84323034334

CAREER OBJECTIVE:

Seeking a challenging position in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and help me to achieve personal as well as organizational goals.

EDUCATION DETAILS:

Degree	University	Institute	Year of passing	Aggregate
M.C.A.	SPPU, Pune	SIOM Vadgaon, Pune	2022	pursuing
B.C.A.	SPPU, Pune	TC College, Baramati	2020	61.00%
H.S.C	Maharashtra State Board	TC College, Baramati	2017	54.00%
S.S.C	Maharashtra State Board	M.E.S High School, Baramati	2015	76.00%

INTERNSHIP:

Company: Thinkitive Technologies, Baner, Pune.

Tools & Technology used:

- Spring Boot Framework Java 1.8 Features.
- Linux Operating System.
- Version Control System (Git, Bitbucket).
- · JIRA.
- Agile Methodology, Scrum.
- Postman.

TECHNICAL SKILL:

• **Programming Language** : Core Java, Spring, Spring Boot, Data JPA, REST Web services, Junit.

• Database : MySQL, PostgreSQL.

• IDE'S : Eclipse, Git, Visual Studio, IntelliJ

INTERNSHIP EXPERIENCE:

Thinkitive Technologies, Pune

• Project Name: Bullion Module (MKSM Pamp)

Role: Software Engineer

• Designing API calls and mapping it to through Spring framework.

Project Description:

• MKS PAMP can provide a web-trading application that offers multiple trading features and a dedicated IT support team for our customers to securely access the precious metals market.

• Our institutional customers may also use our white-labeling or API streaming solutions to provide the same service to their own customers.

COLLEGE PROJECT:

Project Name: Standard Template Library (STL)

Technology: C, C++.

Git-Hub Link: Standard Template Library

Description:

- This application is developed in C++
- This application is created for Research and development purpose
- This project we provide multiple the functionality similar like STL (inbuilt Library of C++)
- This project provides you generic algorithms and data structures for C++
- This application gives you basic functionality of Linked List, Stack, Queue, etc.

Project Name: Payroll System

Technology: Java

Git-Hub Link: Payoll System

Description:

- I used JAVA (AWT, SWING) for front end designing.
- For Back end I used JAVA (1.8).
- For the database I used MySQL.
- Module: Attendance of Employee, Salary Slip of Employee according to attendance.

HOBBIES:

- Travelling and Trekking.
- Playing a Cricket

PERSONAL DETAILS:

• Date of Birth: 25 April 1999

Languages known: English, Marathi, Hindi.
Address: Desai Estate Baramati,413102.

DECLARATION:

I do hereby declare that the above information is true to the best of my knowledge.

Place: Prajwal Sonawane.

Date: