**Saniya Jadhav contact – 9373459090 email – saniya.jadhav03@gmail.com**

# Career Objective

Committed to leverage my technical expertise, collaborative spirit, and continuous learning mindset to drive innovation, and contribute to the growth and welfare of organization. Eager to apply my skills to advance the company's objectives and make a meaningful impact in a dynamic and challenging environment.

# Educational Qualification

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Institute** | **Board/University** | **Batch** | **Percentage/**  **CGPA** |
| B.Tech CSE | DYP COE, Kolhapur | ShivajiUniversity,  Kolhapur | 2022 | 81.34% |
| Diploma in Computer  Engineering | BSIET, Kolhapur | MSBTE, Mumbai | 2019 | 77.38% |
| S.S.C | New Model English  School, Kolhapur | Maharshtra State Board | 2016 | 87.00% |

# Technical Skills

**Programming :** Java

**Web Technologies :** HTML, CSS, JavaScript, Jquery, React

**Database :** MySQL

**Platforms :** VSCode, Eclipse, Postman

**Operating System :** Windows, Linux

**Framework :** Spring (Basics)

# Projects Undertaken

1. **Project Name -** College Compliant App

The College Compliant App is a sophisticated complaint management platform tailored to streamline communication between students and staff members. Through this application, students can effortlessly log in their issues or complaints directly from their mobile devices. Additionally, students need to upload images or documents to provide valid proof. Faculties can efficiently address these issues either through the app interface or a dedicated website accessible exclusively to them, ensuring prompt resolution.

**Technology -** Java, JDBC, JSP, HTML, CSS, JavaScript

**Responsibilities -** Designed front-end for the web application. Collaborated closely with the development team to incorporate user feedback and iteratively refine the interface design, ultimately delivering a seamless and visually compelling user experience.

1. **Project Name -** Employee Analytic Services

A comprehensive web application designed for performance analysis within organization. Similar to ERP systems, it aligns with common organizational goals and provides a centralized platform for calculating and analyzing employee performance based on various parameters. The application facilitates the calculation of performance rates for individual employees and generates informative graphs and charts to visualize the data effectively

**Technology -** MySQL, HTML, CSS, JSP, Java, JavaScript, JDBC

**Responsibilities -** Design front-end for Web Application and Done Java DB Connectivity

1. **Project Name -** Xpd-3DEX Integration(EDMConnector)

It is Integration product between Xpedition EDM & 3DEXPERIENCE. Xpedition EDM is ECAD platform while 3DEXPERIENCE is MCAD Platform. EDMConnector is a bridge between these 2 platforms. These contain major 2 functionalities as Library Synchronization & Design Synchronization. Library Synchronization is basically dealing with Synchronization of ECAD components(Resistor, Capacitor, Diodes) to 3DEXPERIENCE and vice versa. Design Synchronization is integrating whole PCB structure design to 3DEXPERIENCE

**Technology -** JSP, Java, Spring**,** react

**Responsibilities -** I have worked on some functionalities as below

* Custom attribute Integration.
* Custom attribute Integration through Event bus.
* Board Micros enhancement.
* Launcher functionality.

# Certifications

* PHP Development
* Design Thinking for Innovation  Introduction to Cyber Security
* Google’s Cloud Digital Leader

# Languages

* Fluent in Marathi and Hindi
* Proficient in English