# ROHIT IPPALPALLI

Mobile: +91 7756863457 LinkedIn: https://www.linkedin.com/in/rohit-ippalpalli

## **OBJECTIVES**

To work in a challenging atmosphere by exhibiting my skills sincerely & dedicated for growth of your esteemed organization along with mine.

#### **EDUCATION**

## B.Tech in Civil Engineering

A. G. Patil Institute Of Technology, Solapur with 8.81 CGPA in 2022.

## Diploma in Civil Engineering

V.V. P. Polytechnic, Soregaon, Solapur with 68% in 2019.

## PERSONAL DETAILS

Marital Status : Single Gender : Male Nationality : Indian DOB : 10th Dec 1999

Languages: English, Hindi, Marathi, Telugu.

### PERSONAL DETAILS

Undergone SOFTWARE DEVELOPMENT Training in JSPIDERS

#### SKILLS

Java SQL WebTech Hibernate J2EE Spring React JS

## **PROJECT**

Title: Student Record System

# Objectives:

•Student record system to manage and organize student data, and to help teachers and administrators make informed decisions about student progress and academic performance.

## **Description**:

The student record system is a software application that manages and stores student information such as name, roll number, marks & attendance, date of birth & stream. The system can be used by teachers, administrators, and students to keep track of academic progress, attendance records, and other important information.

#### **TECHNICAL SUMMARY**

#### **CORE JAVA**

- •Good in Java Programming in Editplus and IntellilIDEA.
- Strong in Classes & Objects.
- •Very Good Knowledge of Constructors and Methods.
- •Proficient in Java programming language, including OOP concepts, collections, exception handling.

#### J2FF:

# [JDBC, SERVLETS, JSP]

- •Familiarity with the Servlet API and its key components, including HttpServlet, ServletRequest, and ServletResponse.
- Proficient in JavaServer Pages (JSP), a Java-based technology for creating dynamic web pages.
- •Familiarity with using JSP with Servlets to manage user requests and responses in a web application.

#### **HIBERNATE:**

•Proficient in using Hibernate ORM framework to interact with databases and perform CRUD (Create, Read, Update, Delete) operations in Java. •Familiarity with Hibernate framework and its core concepts such as ORM, Session Factory, Criteria API, HQL, and Annotations.

# Spring Boot:

- •Proficient in spring core concepts including DI, IoC container, AOP & familiarity with building web applications with spring boot , spring data JPA & spring MVC.
- •Knowledge of spring security for authentication, authorization & proficient in building and testing RESTful API's using Postman.

# SQL

- •Relational Databases and Strong SQL.
- •Written SQL Queries for DML, DDL, DCL and TCL operation.
- •Good Knowledge of SQL Subqueries & Joints.

## **WEB TECHNOLOGIES**

- •Proficient in HTML & CSS with knowledge of semantic markup, responsive design and cross-browser compatibility
- •Skilled in creating visually appealing web pages with CSS features such as selectors, layout, typography.
- •Skilled in developing dynamic web applications using modern JavaScript for enhanced user interactivity and functionality.

www.enhancv.com Powered by