# **ABHISHEK POWAR**

## **Electronics & Telecommunication Engineer**

abhipowar100@gmail.com | +91-8830903009| Linkedin/abhishekpowar | Maharashtra, Kolhapur -416001

#### **CAREER OBJECTIVES:**

Seeking an entry-level position in Python development, my career goal is to become a polyglot developer by mastering python and venturing into other languages and frameworks to create cross-platform, high-performance software that redefines user interaction.

#### **EDUCATION:**

## B. Tech in Electronic & Telecommunication Engineering

2024

Sharad Institute of Technology College of Engineering.

Ichalkaranji

CGPA - 7.48/10

## **Diploma In Computer Science and Engineering**

2021

Sanjay Ghodawat Polytechnic College.

Kolhapur

Percentage -87.43%

#### **PROJECT:**

#### TECHNICAL AND HIRING ASSISTANCE SYSTEM

- This web application stands unique and specific for hiring assistance and helps for both HR and developers.
- This web application allows smooth and user-friendly assessment system and self enhancement and skill enhancement techniques. Where developer keep him/herself certificate ready with strong knowledge base.
- HR of companies can reduce talent acquisition time and efforts. And with advantage of better candidate availability.
- Technologies: Python, Django, MySQL, HTML, CSS, Bootstrap, JavaScript.

#### SOCIETY ADMIN PORTAL SYSTEM USING FLASK

- The Society Admin Dashboard project report details the implementation of user registration, admin login features, maintenance tracking, expense management, and comprehensive report summaries using Python for backend development and a frontend framework.
- Technologies: Python, Flask, MySQL, HTML, CSS, Bootstrap, JavaScript.

#### **TECHINCAL SKILLS:**

• **Programming Language**: Python, C, C++.

• Web Technologies : HTML, CSS, Bootstrap, JavaScript.

• Database : MySQL, PLSQL.

• Framework : Flask, Django

#### **STRENGTHS:**

• Dedication

• Adaptability

• Team Player

• Good Management Skills

## **CERTIFIATIONS:**

- EDGE PYTHON (Full Stack Development Course)
- NPTEL E-Business Certification

## **COURSEWORK:**

- Object Oriented Programming
- Database Management System
- Introduction to PythonProgramming
- Data Structure Algorithm

## **DECLERATION:**

I hereby declare that above-mentioned information is absolute up to my knowledge and I hereby take the responsibility for the correctness of the above-mentioned particulars.