

**Name: Vijay Ravindra Patil.**

Phone: +91 8459427287 | Email: vijay.patil1928@gmail.com

---

## **CAREER OBJECTIVE**

---

Looking for a challenging role in reputed company to utilize my engineering skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things I believe learning is only done by doing. i want to explore my skill in real world industry. passionate about implementing and launching new projects.

## **EDUCATION**

---

**EdYoda Digital University, India (Pursuing)**

**Oct 2022 – Mar 2023**

**6-Month Certification | Data Scientist Programme**

- Relevant coursework: Python, Data Structure and Algorithms (DSA), MySQL, Data pre-processing, Exploratory Data Analysis (EDA), Data Visualisation & Data wrangling, Machine Learning (ML), Deep Learning (DL).

**Savitribai Phule Pune University, Maharashtra**

**Oct 2019 – May 2022**

**BE Degree | Computer Technology**

- CGPA :8.50

**Maharashtra State Board Of Technical Education (Computer Technology)**

**Oct 2014 – June 2019**

- Percentage 63.34%

## **WORK EXPERIENCE / PROJECTS**

---

**Food Ordering App ( Edyoda Digital University)**

**Oct 2022**

- Created a food ordering app with admin and user login, with add, edit, view and remove items from inventory admin privileges and account creation, updating profile, ordering items and order history as user Functionalities. Using some functionalities like JSON is used for storing the data and for implementing the code use python's basic functions as well as Object oriented programming concept.

## ACADEMIC PROJECTS

---

**An Image & Text Encryption And Decryption Using AES And DES Algorithm (BE Final Year)      2021-2022**

This web application majorly focusses on sharing data over network in encrypted format. So, data can be more secure. In this application we are using 2 algorithms to encryption/decryption so user can choose their own way to secure their data. And we can see the time different chart for this algorithm Using java. Website is allowed user to register and share plain data or encrypted data over site with your friends and family.

## SKILLS & CERTIFICATIONS

---

- **Programming Languages** – Python, Programing In C , MySQL
- **Databases Languages** – MySQL
- **Tools** – MS Excel, Word, Power BI Desktop, Power Query , Visual Studio Code
- **Certifications** – Python Certification By EdYoda Digital University
- **Soft Skills** – Communication skills, Teamwork skills, Analytical skills.
- **Languages** – English, Marathi, Hindi