**Aditya A. Patil**

Phone: **+91 7972910483 |** Email: aditya.patil9904@gmail.com **|**

**ACADEMIC QUALIFICATION**

**EdYoda Digital University, India September 2022 – Present**

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

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

**Rajarambapu Institute of Technology, Rajaramnagar Aug 2018 – July 2022**

**B-Tech in Electronics and Telecommunication**

•Successfully completed B-Tech in Electronics and Telecommunication Engineering with aggregate of 6.64 CGPA

**Karmaveer Bhaurao Patil, Urun Islampur July 2017 – April 2018**

**12th Passed from H.S.C Board**

• Successfully completed 12th in PCM group with aggregate of 64.15% precent.

**New English School , Peth May 2015 – June 2016**

**10th Passed from S.S.C. Board**

• Successfully completed 10th with aggregate of 80.20% precent.

**WORK EXPERIENCE**

**ISP Operations Basic (Intern)** **(Tata Communications, Pune) January 2022 - June2022**

•Assigning tickets to team members, giving progressive updates to customer, solving network related problems of banking customers on the ServiceNow app, Performing

FLT over phone with the customer.

**PROJECTS / ACADEMIC PROJECTS**

**Food Ordering App (EdYoda Digital University) Nov 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 with the help of functional programming and the login credentials stored in JSON .

**PLC based dough making machine Jan 2021 – May 2022**

• Prepared a dough making machine using PLC microcontroller to reduce the manual work of housewife. The main goal of this project to build a machine which is more reliable and affordable to customers.

**SKILLS & CERTIFICATIONS**

• **Programming Languages –** Python**,** SQL

• **Familiar with-** OOPs concept, NumPy, Pandas.

• **Databases –** MySQL

• **Tools –** MS Excel, Word, Power BI

• **Certifications –** Python Certification, EdYoda Digital University

• **Soft Skills –** Communication skills, Teamwork skills,

Analytical skills.

• **Languages –** English, Hindi, Marathi