# ROHIT S. BOROLE

DOB: 19/12/2003 Address: Plot no:23, Nehru Nagar, Near Ramanand Bus-stop, Jalgaon, IN

# **4** EDUCATION

Bachelor of Engineering, Marathwada Mitra Mandal's Institute Of Technology

Savitribai Phule Pune University – Artificial Intelligence & Data Science

Senior Secondary, D.N.C.V.P Arts, commerce and Science College, Jalgaon

Maharashtra Higher Secondary State Board

Senior Secondary, Vivekanand Pratishtan's English Medium School, Jalgaon

Maharashtra State Board

**GPA:** 8.4 2019- 2021

2021-2025

Percentage: 91%

2011- 2019

Percentage: 84%

### SKILLS

Programming Languages: C/C++ (Proficient), Java, R, Python

Data Science: Tensor Flow, NLTK, NLP, Standard ML Algorithms (Regression, Classification, Clustering)

**Databases:** MySQL, MongoDB **Frontend:** HTML5, CSS3, Bootstrap

#### **4** EXPERIENCE

**Data Science Intern** – Psyliq

Jan 2024 - Feb 2024

- Fostered a neural network for the identification of Handwritten Digits using Tensorflow, Keras, and Classification Models.
- Propelled towards the HR Data Visualization with PowerBI and Stock prediction using LSTM.

#### Full Stack Web Developer Intern- EduNexa Tech

Dec 2023 - Jan 2024

• Crafted a portfolio, and responsive blog

#### **♣ PROJECTS**

Chess Game LIVE GitHub

A simple chess game implemented using HTML, CSS, and JavaScript logic.

#### AI Chatbot with the integration of OpenAI API key

<u>GitHub</u>

Developed a simple AI chatbot that can be anything for you like Cricket Coach, DSA expert, etc. with the integration of the OpenAI powers using its API key.

# Flower Image Classification Web App using CNN

**GitHub** 

Built an image classification model that identifies the flower classes using a highly trained dataset with Gradio.

#### **Hotel Review Sentiment Analysis Web App**

**GitHub** 

Developed a system that analyzes whether the review which the user gives is negative or positive. Carried out using the big dataset training full of the varieties of the sample reviews. The text analysis is performed using the library NLTK.

### **4** ACHIEVEMENTS & CERTIFICATIONS

Successfully Solved 100+ questions on Leetcode

Successfully Solved 40+ questions on Codechef

Achieved 400+ Hackos on Hackerrank

Second price in **Ideation Competition**, organized by MMIT, Pune, 2023

Certified in "Python for Data Science, AI & Development" by Coursera, 2023

Certified in "Introduction to R Programming for Data Science" by Coursera, 2023

Certified in "Deep Learning for Beginners" by Simpilearn, 2024.