# APURVA HONRAO

+91 9359747525 • apurvahonrao@gmail.com • LinkedIn • GitHub

Al and Data Science graduate with a strong interest in finance, seeking to leverage technical and analytical skills to develop innovative solutions and optimize financial processes. Excellent problem-solving abilities, strong communication skills, and a commitment to continuous learning and team collaboration.

### **EDUCATION**

Vishwakarma Institute Of Information Technology, Pune

Bachelor of Technology (B.Tech), Artificial Intelligence and Data Science; CGPA: 8.6

Chaitanya's International School, Baramati

12th Standard, Science Stream; Score: 91.17%

Mudhoji Highschool, Phaltan

10th Standard, SSC Board; Score: 93%

Engineering Economics and FinTech

Data Storytelling

Cloud Computing and Analytics

## RELEVANT COURSE WORK

Advance Data Structure

- Database Management System
- · Operating System

- · Data Science
- Machine Learning
- Natural Language Processing

# **EXPERIENCE**

## Headstarter AI: Software Engineering Fellow

Jul 2024 – Aug 2024

Pune. India

Pune, India

Kolhapur, India (Apr 2018- Mar 2019)

(Oct 2021- Jun 2025)

(Apr 2019- Mar 2021)

 Building 5 AI projects in 5 weeks, final project that takes a startup's current backlog and builds it meeting business requirements, and participating in hackathons with people all over the world.

# **Omdena: Junior Machine Learning Engineer**

Aug 2023 – Oct 2023

 Developed an AI chatbot for Canadian immigration applicants using web scraping, data preprocessing, and machine learning. (Certificate)

## Being Pupil (startup): Research & Development Intern

Jan 2023 - Feb 2023

 Conducted research on AI integration in EdTech, acquiring practical knowledge in software development and developing innovative solutions using AI chatbots and Flutter animations. (Certificate)

#### **PROJECTS**

## Pregnancy Support Website (GitHub)

Developed a platform with resources and support for pregnant women. Features included a responsive design interactive chatbot and mental health survey form.

# **TECHNICAL SKILLS**

Programming Languages: C++, Python, SQL

Web Development: HTML, CSS, React

Databases: MySql, PostgreSQL

Technologies and Tools: Git, Github, Kubernetes, Docker, Kafka, Spark, Hadoop

- Master Python: Complete Beginner to Advanced by GeeksforGeeks (Certificate)
- IBM Data Engineering Professional Certificate (ongoing)

#### Cohorts:

- Generative AI by Reskill & Microsoft Azure Developer Community
- Insurjo'24 Product Management cohort by The Product Folks Community

## **ACHIEVEMENTS**

- EmpowerHER Hackathon Winner(1st Position) in Women's Health and Wellness Category. (Certificate)
- Selected as Codess.Cafe Mentee Chosen from 750+ applicants for mentorship program.
- Selected in BNY Mellon's Career Catalyst Speed Mentoring Program Selected as one of 50 students from over 1000 applicants.

## POSITION OF RESPONSIBILITY

- AISA (Artificial Intelligence Student's Association): Web Developer & Technical Activity Incharge
- Math Mock Test Developer MHTCET 2022