# Aditya Suntanure

#### Baramati, Maharashtra

#### **EDUCATION**

### **B.E, Computer Engineering**

2021-2025

VPKBIET, Baramati

CGPA - 8.36/10

#### **Higher Secondary Certificate (12th)**

2020-2021

Dayanand Science Jr College, Latur

Percentage - 94.17

#### Secondary School Certificate(10th)

2018-2019

Indian School Al-Seeb, Sultanate of Oman

Percentage - 86

#### **EXPERIENCE**

#### **Marcamor Consulting**

1/2024 - 3/2024

Full Stack Development - Web Developer

Virtual Internship

- Developed a healthcare website to address real-world problems, implementing **10+ interactive features** using JavaScript and PHP.
- Optimized user interfaces, improving page load speed by 30% and enhancing user experience for 500+ visitors.
- Collaborated with **6+ team members**, improving project efficiency and meeting deadlines **10**% ahead of schedule.

YBI Foundation 04/2024 - 05/2024

Python Developer Intern

Remote

- Improved algorithm efficiency by 20% through optimization of data structures and debugging techniques.
- Worked closely with a team of **6 developers**, contributing to the successful completion of **3 key projects** that are email validation, QR code Optimization and Desktop notifier.

#### **PROJECTS**

## NewsMonk Web Application | React, Bootstrap, JavaScript | Link

2024

- Developed a News App that delivers real-time access to 100+ trending news articles daily across various categories.
- Integrated a third-party API to fetch and display live updates every 5 minutes, ensuring up-to-date news coverage.
- Achieved an average user engagement of 5+ minutes per session, enhancing the reading experience.
- Added a **search and filter feature**, allowing users to easily navigate through news based on categories and keywords.

#### AI Arsenal- An AI Tools collection website | HTML, CSS, php, MySQL | Link

2024

- Built a comprehensive platform featuring 50+ AI tools, helping users stay informed about the latest AI advancements.
- Designed 20+ in-depth tutorials and guides, assisting users in effectively utilizing AI-powered services.
- Integrated a user feedback and rating system, enabling users to review and rank AI tools based on their experience.
- Developed a personalized recommendation system, suggesting AI tools based on user interests and browsing history.

#### **TECHNICAL SKILLS**

Languages and Tools: Java, Python, C++, MySQL, VSCode, Google Colab, Jupyter Notebook.

Data Science/Machine Learning: Pandas, NumPy, Scikit-learn, NLTK, Keras, Tensorflow, Seaborn, Matplotlib.

Data Skills: Data Analytics, Data Visualization, Data Cleaning, Data Preprocessing.

**Concepts:** Data Structures and Algorithms, Operating System, Machine Learning, Neural Networks, Database Management Systems, Cloud Computing, Internet of Things

#### **ACHIEVEMENTS**

- Secured Rs.20,000 in project funding as the team lead for the final-year project on phishing account detection on Ethereum using Graph Neural Networks.
- Qualified GATE Examination 2024 with a score of **353** (27.87). Link
- Qualified the Internal Round of the Smart India Hackathon

#### **EXTRACURRICULAR**

# **Head of Discipline Committee**Student Association of CS Department at VPKBIET