

# AVADHOOT VIRKAR

Data Science Student | Mumbai University

Thane / Ratnagiri

 stupefyao@gmail.com |  +91 8975348391

 LinkedIn: <https://www.linkedin.com/in/avadhoot-virkar-a7569525a>

 GitHub: <https://github.com/elfeyao>

## PROFESSIONAL SUMMARY

Motivated and detail-oriented Data Science undergraduate with strong analytical and problem-solving skills. Proficient in Python and Java with hands-on experience building full-stack applications. Eager to contribute to software development and data-driven projects in dynamic environments.

## EDUCATION

Bachelor of Engineering in Data Science

[Mumbai University, 2022 – 2026 (Pursuing)]

-Higher Secondary Education – Science [Phatak College, 2020 – 2022 (Completed)]

## TECHNICAL SKILLS

- Languages: Python, Java, HTML, CSS, JavaScript
- Frameworks & Tools: Flask, Firebase, Git, MySQL
- Soft Skills: Problem-solving, Communication, Multitasking, Fast learner

## PROJECTS

- AQI Tracker (Python, Flask, OpenWeather API)
  - Developed a web app to monitor, predict, and visualize air quality data by city
  - Implemented live AQI fetching, pollutant-specific graphs, forecasting, and comparisons
- Clinic Management System (Python)
  - Built a system to streamline clinic operations like appointment scheduling, patient record handling, and billing

- Canteen Management System (Java)
  - Developed an application to manage canteen orders, inventory, and daily reports
- Travel Planning System (Python)
  - Created a platform for users to explore, manage, and book travel destinations with a smooth user interface

## INTERNSHIPS

- Google Cloud Generative-AI Virtual Internship- Web Full Stack Developer Virtual Internship- Python Full Stack Developer Virtual Internship- Google Android Developer Virtual Internship

## LANGUAGES

- English: Proficient
- Hindi: Proficient
- Marathi: Native

## ADDITIONAL INFORMATION

- Open to internship opportunities in software development, data science, and full-stack roles.
- Willing to relocate and learn new technologies as required.

References available upon request.