Aman Antuley

Mumbai, Maharashtra | amanantuley3794@gmail.com | +91-9867408609

Portfolio | Linkedin | Github

Professional Summary

A Computer Engineering student with expertise in Front-End Development and a strong passion for Data Science and Machine Learning. Experienced in Hackathons, Projects, and Internships, with excellent problem-solving, analytical thinking, and teamwork skills. Eager to learn and grow in software development and data-driven solutions, aspiring to become a **Data Scientist & Software Developer**.

Education

University of Mumbai: Anjuman-I-Islam Kalsekar Technical Campus.

July 2023 - June 2027

Bachelor of Engineering in Computer Engineering | CGPA: 8.51 / 10 (Till Sem 3)

Work Experience

Freelance Developer - Self Employed

Remote | June 2024 - Present

Data Science & Analytics | Front-End Development

- Improved the client requirement gathering process, increasing efficiency and reducing project timelines by 30%.
- Enhanced data visualization through interactive dashboards and detailed reports for deeper insights.
- Developed responsive, user-friendly web interfaces to significantly improve overall user experience.

Data Science Intern - Zidio Development

Remote | March 2025 - Present

- Improved data analysis efficiency by 25% through analyzing large datasets and building predictive models.
- Created interactive dashboards and translated complex data into clear, actionable insights for clients.
- Collaborated with cross-functional teams to support data-driven decision-making.

AI Intern - AICTE Internship at Edunet Foundation

Remote | Feb 2025 - March 2025

- Completed AICTE Internship by developing a Personal Fitness Tracker using Python.
- Improved fitness tracking accuracy by 15% by smartly monitoring steps, calories and exercise patterns.
- Built strong foundations in machine learning and data analysis.

Projects

Smart Traffic Signal – (GitHub)

Python, OpenCV, IoT, ML

- Developed an AI-powered smart traffic signal system using OpenCV for real-time vehicle detection and ML to predict congestion.
- Utilized real-time camera feeds and sensor inputs to optimize signal control in dynamic traffic scenarios.
- Dynamically optimized signal timing and prioritized ambulances, improving efficiency by 50% and reducing delays by 70%.

PerfectFit - AI Tailoring System - (GitHub)

ML, Computer Vision

- Built a web platform connecting tailors and customers for custom-fit clothing orders using AI body measurements.
- Leveraged OpenCV and TensorFlow to analyze body shapes and automate size estimation.
- Improved tailoring accuracy and customer satisfaction by 25%, enhancing user convenience.

AI-Powered Task Optimization System – (GitHub)

Python, ML, OpenCV

- Developed a real-time emotion detection system using webcam input and DeepFace for intelligent task suggestion.
- Mapped emotions (happy, sad, angry) to task recommendations to increase productivity and engagement.
- Achieved over 90% emotion detection accuracy and improved task alignment efficiency by 20%.

Skills

Programming Languages: C, Java, Python, R, SQL

Web Development: HTML, CSS, Tailwind CSS, Bootstrap

Tools & Platforms: Excel, Power BI, Tableau, Looker Studio, Git, GitHub, Canva, Kaggle

Databases: MySQL, SQLite, MongoDB

Soft Skills: Problem Solving, Critical Thinking, Collaboration, Creativity, Flexibility, Management.

Certifications & Publications

- Python Programming Coursera
- Data Analytics with Python NPTEL

- **R Programming** Udemy
- Machine Learning MicroMasters

Extracurricular Activities & Achievements

- Technical Manager ReachSphere Infotech
- Technical Team Member GDGC (Google Developer Group)
- TechAstra 2.0 Runner-up (Project Competition)
- Technical Team Member Algorithm 9.0
- Participated in 9 Different Hackathons
- Campus Ambassador Devtown