Abhiruchi Kunte

+ 91-9623758533 | <u>kunteabhiruchi@gmail.com</u> | <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u> | Badlapur, India

ABOUT

IT engineering student and aspiring full-stack developer with experience in building responsive web apps, clean UI/UX, and API integration. Actively exploring machine learning and data analytics. Quick learner, creative thinker, and a strong team player committed to continuous growth.

SKILLS

Technical Skills:

Languages: HTML5, CSS3, JavaScript, TypeScript, Python, Java

Frameworks & Libraries: Node.js, Express.js, React, Pandas, NumPy, Scikit-learn, Streamlit, Matplotlib Databases: MySQL, MongoDB, PostgreSQL

Tools & Platforms: Git, GitHub, VS Code, Postman, Jupyter Notebook, Google Colab, Power BI, Canva, Figma **Concepts:** Responsive Web Design, UI/UX Design, REST APIs, CRUD Operations, Authentication & Authorization, Server Actions, SEO Basics, Agile Methodologies

Soft Skills: Creativity, Problem-Solving, Communication, Time Management, Continuous Learning, Collaboration.

PROJECTS

SciAstra – Dynamic Blogs & Courses Platform (Link)

(HTML, CSS, JavaScript, Swiper.js, Node.js, Express.js, MySQL, Redis Cloud Console)

- Developed a responsive platform for users to explore interactive blogs and enroll in courses with real-time updates.
- Implemented admin panel functionality for managing content dynamically, including adding/editing blogs and courses.
- Integrated Razorpay for seamless payment processing and managed user transactions securely.

Flatmate – Dynamic Blogs & Courses Platform (Link)

(HTML, CSS, JavaScript, Node.js, Express.js, MySQL, Python (ML), Git, VS Code)

- Developed a responsive platform for users to explore interactive blogs and enroll in courses with real-time updates.
- Implemented admin panel functionality for managing content dynamically, including adding/editing blogs and courses.
- Integrated Razorpay for seamless payment processing and managed user transactions securely.

IntelliFlow – AI-Powered College Event Management System (Link)

(MERN, Python (AI/ML), Flask, WebSockets, Nodemailer)

- Designed and developed a full-stack event management system integrating **AI-driven features**, real-time updates, and dynamic dashboards for efficient event planning.
- Implemented modules for AI-based task allocation, budget optimization, sentiment analysis, sponsor suggestions, and speaker recommendations, enhancing overall event intelligence.
- Enabled real-time communication via **WebSockets**, role-based access control, and seamless frontend-backend integration using Flask, Node.js, and React.

Email Automation System Using Python (Link)

(Python, smtplib, pandas, numpy, pyttsx3, Tkinter, dotenv, schedule)

- Built an automated bulk email sender using **SMTP** and **Excel integration** for personalized, scheduled communication.
- Integrated a Tkinter GUI, pyttsx3 voice feedback, and dotenv for secure credential handling and user interaction.
- Enabled scheduling via schedule & time modules, supporting HTML emails, attachments, and marketing/event communication.

EXPERINCE

AI-ML Virtual Internship (10 weeks)

Google | AICTE | EduSkills Foundation

- Gained hands-on experience in building and deploying Machine Learning models using real-world datasets and industry-relevant tools like Python, Scikit-learn, and Jupyter.
- Applied AI/ML concepts to solve practical problems, enhancing critical thinking, data analysis, and model evaluation skills through project-based learning.
- Explored ethical considerations and best practices in AI, developing an understanding of responsible AI development and its impact on society.

Business Development Analyst Intern

JV EdTech Medovation

- Collaborated closely with the CEO through regular mentorship sessions, gaining exposure to strategic thinking, leadership, and business development in the healthcare-edtech space.
- Contributed to webinars, promotional content, curriculum development, and business documentation, enhancing creativity and coordination skills.
- Worked on UI/UX improvements and website enhancement initiatives to modernize the company's digital presence, ensuring better user experience and brand consistency.
- Led a team of interns, strengthening leadership, communication, and teamwork in a collaborative work environment.

EDUCATION

Atharva College Of Engineering, Malad.

BE in Information Technology **GPA :** 8.18/10

Coursework: Web Technologies, Full Stack Development, UI/UX Design, Machine Learning, Data Science, Artificial Intelligence, Data Structures & Algorithms, DBMS, Operating Systems, Computer Architecture, Theory of Computation.

EXTRA-CURRICULAR ACTIVITIES

- GDGC AI/ML Member Contributed to AI/ML-focused initiatives, workshops, and collaborative learning under Google Developer Groups Cloud.
- **TEDxACE Member & Marketing Team** Supported branding, outreach, and content strategy for TEDxACE; collaborated with organizers and speaker teams.
- NSS Volunteer Participated in community service drives, awareness campaigns, and outreach programs under the National Service Scheme.

April 2024 – June 2024

Oct 2022 – May 2026

May 2025 – Aug 2025