ADITI LAKHAN

+91 7400482836 | aditilakhan2003@gmail.com | Mumbai, Maharashtra

linkedin.com/in/aditi-lakhan-4993ba259 | github.com/aditilakhan

CAREER OBJECTIVE

Motivated and detail-oriented Master's in Information Technology student with hands-on experience in full-stack development. Eager to contribute to dynamic, innovative projects by leveraging skills in Python, JavaScript, and scalable web technologies. Seeking opportunities to grow as a Full Stack Developer and build impactful digital solutions.

EDUCATION

Master of Science – Information Technology (Pursuing) 9.27 CGPA

D.G. Ruparel College

Bachelor of Science – Information Technology

9.07 CGPA

Nirmala Memorial Foundation College

PROJECTS

Sweetscape

- Created a colorful, dessert-themed website with a variety of recipes and food blogs.
- Included features like a search bar, interactive cards, and video sections for better user engagement.
- Designed all pages to be fully responsive and visually appealing on all devices.

TinyWhispers

- Developed a baby products e-commerce website using Django with a clean, responsive design.
- Implemented user authentication, product browsing and Razorpay payment integration.
- Focused on ensuring a smooth and user-friendly shopping experience.

MeloSpeech Application

- Developed a desktop-based application called MeloSpeech using Python Tkinter for the frontend and MongoDB for backend data storage.
- The application enhances language learning through speech-based features powered by machine learning models trained for tasks like speech emotion recognition, pronunciation evaluation, and sentiment analysis.

TECHNOLOGIES

Technical Skills: Proficient in Front-End (HTML, CSS, Bootstrap, JavaScript, React.js)

Back-End Development (Python, Django, REST APIs) with experience in MySQL, MongoDB, Git/GitHub.

Skilled in Canva, Figma and basic Machine Learning model integration.

CERTIFICATIONS/ EXTRACURRICULAR ACTIVITIES

- Python for Web Development
- Artificial Intelligence fundamentals Great Learning
- Volunteered as Registration Core Committee Member, Technotsav Event 2023
- Participated in Bharatiya Antariksh Hackathon 2025, developing an ML-based project solution.