ALTAF ALAM

+91 9987175589

☐ github.com/Altafalam3 ☐ linkedin.com/in/AltafAlam ☐ altaf.alam0032@gmail.com

EDUCATION

Qualification	University	College	CGPA	Year
BE in IT	University of Mumbai	Thadomal Shahani Engineering College	8.91/10.0	2025(exp)
HSC (12th Grade)	State Board	Guru Nanak Khalsa College	90.83%	2021
MHT CET	Maharashtra Board	Guru Nanak Khalsa College	97.98%	2021

SKILLS

Web: React.js, Express.js, HTML, CSS, Flask, Django, Javascript

Languages: Cpp, Python, Java, CDatabases: MongoDB, MySQLPlatforms: GitHub, FirebaseTools: Git, Canva, Postman

EXPERIENCE

Digiidunia Jun 2023 – August 2023

Web Developer Intern

Involved in designing and building the client side functionalities of the website using React.js and CSS.

• Developed the website server using Node.js and Express.js, and integrated MongoDB for database functionality.

PROJECTS

Portfolio Website | React.js, CSS

• A personal portfolio website for showcasing collection of my skills, works, including projects.

• GitHub | Web app

EcoSavvy | React.js, CSS (Tailwind), CNN (ML Model), Django, Mysql

• EcoSavvy uses computer vision to enable efficient waste management and recycling practices.

- It is based on ML model built using CNN which segregates waste into 11 different classes.
- It is trained over 8000 data samples to segregate the waste in corresponding class.
- GitHub | Demo

SmartLegalX | React.js, CSS, Flask, Express.js, Node.js, Llama2 7b, t5 model, MongoDB

- Developed a chatbot to provide instant answers to user's queries related to legal documents and integrated a WhatsApp bot to broaden accessibility, enhance scalability, and facilitate marketing campaigns.
- Implemented a user-friendly form based system for generating legal documents, enhancing accessibility.
- Users can upload any PDF file and receive a summarized version of the legal document for simplified understanding.
- Multilingual support and a resource hub featuring videos and blogs on essential legal documents.
- GitHub

No Spam | Python, ML, Pickle, Pandas, Streamlit

- NO SPAM is an advanced machine learning-based Spam-Sms-Classifier tool that accurately categorizes text messages as spam or not spam.
- GitHub

PhishNet | React.js, CSS, Flask, Express.js, MongoDB, Python

- PhishNet automates the phishing domain detection and calculates probability scores based on website similarity.
- It implements Typo Squatting and utilizes a Chrome Extension to detect whether the current domain is safe or not.
- GitHub

EXTRACURRICULAR ACTIVITY

- Won 1st prize trophy in THE GREAT ESCAPE, which consisted of multiple rounds and levels, among more than 50 teams in 2023.
- Played Chess at DSO LEVEL in 2019 and 2020.
- Won 1st prize in the DESICIVE DEFRAUDERS event conducted in 2023.

COMMITTEES AND CLUBS

Nazrana November 2019 – October 2020

Core Team Member

• Involved with organizing and planning multiple events and organized the biggest fest of the college.