Md. As ad Imam

Nalanda House Boys Hostel, Knowledge Park 2, Greater Noida

6201602128 | <u>asadimam040@gmail.com</u>

in https://www.linkedin.com/in/asad-imam.

Professional Summary

Motivated and detail-oriented Computer Science undergraduate with practical experience in frontend web development and project implementation. Proficient in HTML, CSS, JavaScript, and responsive design, demonstrated through hands-on projects. Committed to continuous learning and innovation, eager to contribute technical expertise and creativity in a forward-thinking organization.

Education

Galgotias University

2021-2025

B.Tech. (CSE) 8.3 CGPA

CBSE

2020

Intermediate

Projects

• News Portal

Developed an innovative news portal utilizing advanced Machine Learning techniques with XAMP. This project involved creating a dynamic platform that aggregates and curates news articles based on user preferences and trending topics. Key features include real-time article classification, personalized content recommendations, and sentiment analysis to ensure a comprehensive and engaging user experience.

• Tesla Stock Prediction

Developed a predictive model to forecast Tesla stock prices using advanced Machine Learning techniques. This project involved data collection, pre-processing, feature engineering, and implementing models such as Linear Regression, LSTM, and Random Forest. Achieved high accuracy in predicting stock trends, providing valuable insights for potential investors and analysts

Skills

- Technical Skills Languages: HTML, CSS, JavaScript, Java
- Personal Skills: Teamwork, Leadership, Adaptablity

Certification

- Palo Alto Fundamentals Of Network Security
- Palo Alto Fundamentals of Cloud Security
- Palo Alto Fundamentals of Cyber Security

Achievements & Awards

• Successfully developed a machine-learning model to predict Tesla's stock prices using historical data. The project demonstrated strong analytical and programming skills, and received positive feedback from mentors for its accuracy and innovative approach.