Mohd.Amjad Ali

Mehdipatnam, Hyderabad | 9704383667 | 2003amjadali@gmail.com

Education:

Lords Institute of Engineering and Technology | 2021-Present | B.E, Information Technology | 8.0/10

Senior Secondary Examination | 2019-2021 | 75% | State Board of Secondary Education

Secondary Examination | 2019 | 70% | State Board of Secondary Education

Skills: C, Python, Html, Css, Javascript, Nodejs, WordPress, Ui/Ux, Mysql, Mongodb Canva, Apache Xampp, Bootstrap, Figma, Postman, Bash

Relevant Coursework:

Software Engineering Computer Networks Software Testing Methodology

Big Data Analytics Cloud Computing Computer Architecture

Experience and Trainings:

Datapoint IT & Hardware Tech Pvt Ltd | Student intern

- Gained skills and knowledge
- Got field work experience
- Enhanced the communication skills
- Linked theory with practice and working professional environment

CodeTantra Python Training

- Underwent a 4 weeks training on python programming, tools & techniques
- Training on DSA-Python to improve skills in the problem solving
- Used high class interface for the training

Academic Projects:

• Portfolio Website

Developed a dynamic portfolio using **HTML5**, **CSS3**, **JavaScript** with responsive design, custom animations, and smooth scrolling for an engaging user experience.

All-in-One AI Application

Built an AI-powered application integrating chatbot, speech-to-text, code generator, and quizzes using TensorFlow.js, OpenAI API, Web Speech API, and tested with **Postman** for API performance.

• Leaf and Spike Wheat Disease Detection (6th semester Mini Project)

Developed a deep learning model with **TensorFlow** and OpenCV for wheat disease detection (97.88% accuracy), featuring a Django-based web interface for real-time classification.

BillyBox – Billing Application

Created a billing application using HTML5, CSS3, JavaScript, Node.js, and MongoDB, integrating payment APIs and offering invoice generation, sales tracking, and financial reporting. Tested with **Postman** for API functionality.

Additional Information:

Problem Solving, Decision Making, Communication, Multi-tasking, Critical Thinking.