MUHAMMAD ZEBIN

Sharjah, U.A.E. • (+971) 508685813 • mohammed.zebin7@gmail.com https://mzebin.github.io

SKILLS

- Python
- · HTML, CSS, JavaScript
- Linux

EDUCATION

Bachelor of Science in Computer Science

University of Sharjah | Sharjah, U.A.E.

Aug 2024 - Present

Secondary & Higher Secondary School

India International School | Sharjah, U.A.E.

Class XII (Stream - Computer Science): 90%

(2024)

• Class X: 95.6% (2022)

PROJECTS

Tic-Tac-Toe - Board Game Using Python

Developed a Python-based Tic-Tac-Toe game with single-player (AI) and multiplayer modes, implementing win/tie logic and turn-based mechanics - Classes, NumPy, Minimax Algorithm

Password Generator - Web App Using Flask

Built a password generator web app using Python (Flask) that creates secure, random passwords with customizable criteria, enhancing user data protection - Flask, HTML, CSS

Z-Bin - Waste Classifier

Led a team in developing a waste classifier project that won the Best Project Award in the school category - CNNs, OpenCV

EXPERIENCE

IT Assistant Aug 2024 - Sep 2024

MEXA Building Materials L.L.C. Dubai, U.A.E.

Maintained systems and software, provided IT support, and handled data entry tasks to ensure smooth operations and data accuracy - Windows, MacOS, MS Office, Python

ADDITIONAL INFORMATION

- Languages: English, Malayalam, Hindi
- Certifications: Python for Data Science
- Awards/Activities: Received the "Best Project Award (Category School)" for Waste Classifier Project, India International School