Eizad Hamdan

LinkedIn:

eizad-hamdan-440039262

GitHub:

https://github.com/eizadhamdan

Contact No.:

+91 12345 67890

Email:

eizadhamdan1506@gmail.com

EXPERIENCE

10x Founders, Munich, Germany—Intern

June 2024 - PRESENT

Working on Venture Capitalist-Copilot software. It is a software desktop application built using ElectronJS and ReactJS.

EDUCATION

Aligarh Muslim University, India

Bachelor of Technology in Computer Engineering

2022 - 2026

CGPA: 9.112

Related Coursework: Object Oriented Programming, Data Structures and Algorithms, Design and Analysis of Algorithms, Software Engineering

PROJECTS

Air Canvas — Machine Learning and Computer Vision

Real time air canvas application built using Python and OpenCV

DepthSense — Computer Vision

Software that utilizes Intel RealSense for object recognition, distance measurement and mask generation.

Handwritten Digits Classification — *Machine Learning*

Convolutional Neural Network that recognises handwritten digits and classifies them. It also has a user-friendly interface built using Pygame.

Tic-Tac-Toe with Minimax algorithm — Artificial Intelligence

Built an AI which uses Minimax algorithm to play against a user and implemented it in JavaScript and built a webpage and deployed it.

SKILLS

Programming: C/C++, Python, Java, JavaScript

Development: HTML, CSS, SASS, ReactJS, ElectronJS,

Django, Flask

Databases: MySQL, SQLite3,

Pandas

Tools: PyCharm, Eclipse, IntelliJ, Jupyter Notebook, Google Colab, Git, Docker

Extra-Curricular Activities

Vice-Chairperson of MTS Autonomous Underwater Vehicle CLub-ZHCET 2024-Present

Member of Computer Team at MTS Autonomous Underwater Vehicle Club-ZHCET 2023-2024

Member of AMU Machine Learning Club 2022-2023

LANGUAGES

English, Hindi