Ayan Biswa Dutta

Email: ayanbiswadutta100@gmail.com Portfolio: https://ayancodes2003.github.io/Olive-Portfolio/ Mobile: +91-9127170220

Github: github.com/Ayancodes2003

EDUCATION

Vellore Institute of Technology

Chennai, India

Integrated M. Tech, 5 Year - Computer; GPA: 8.23

September 2022 - July 2027

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Computer Networks, Machine Learning, Deep Learning, Databases, Computation

SKILLS SUMMARY

• Languages: Python, C, JavaScript, SQL, Bash, JAVA

• Frameworks/Libraries: Scikit, NLTK, SpaCy, TensorFlow, Keras, Hugging Face, Flask, NodeJS

• Tools: Docker, GIT, PostgreSQL, MySQL, SQLite

• Platforms: Linux, Web, Windows, Arduino, Raspberry, AWS

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management, Operations

EXPERIENCE

Born to Die Game

Remote

Operations Manager (Full-time)

August 2022 - April 2023

- o Operational Leadership: Managed day-to-day operations, optimizing resources for streamlined project execution .
- o Content Organisation Expertise: Implemented strategies for the seamless organization andmaintenance of content, enhancing overall project efficiency. .
- o Cross-Functional Collaboration: Collaborated seamlessly with diverse teams for integrated design and development Meld Remote

User Experience Designer (Part-time)

May 2023-October 2023

- o Full Project Oversight: Led UI/UX projects from concept to development.
- Cross-Functional Collaboration: Collaborated seamlessly with diverse teams for integrated design and development helping in a smooth management.

Microsoft Innovations Club

On-site

 $Department\ Lead(Full-time)$

October 2023 - Present

- Leadership: Managing day-to-day operations with 40 plus students working under my supervision.
- Student personal proffessional growth: Provided stage for students to express and learn various technical aspects.

Projects

- Currency Prediction (UAgents, FetchAI, Machine Learning): Hackathon oriented, open source, used agents to predict currency values, thereby automating. Tech: Python, Flask, FetchAI.(Oct '23)
- Resume Scanner using FetchAI UAgents (GenAI, Machine Learning): Resume Scanner using UAgents to demonstrate the power of agents. Tech: Python, UAgents, Langchain, LLM. (December '23)
- Healthcare Chatbot using SVM and gemini API (Machine Learning, GenAI): (work in progress) Model is trained on 8000+ data collected from medical sources, takes inputs and diagnoses your health condition. Tech: Python, SVM, Scikit Learn, Gemini API (January '23)
- Reducing Bias in Text Summarizer (LLMs, Machine Learning): Helping reduce bias in text based models. Tech: Python, Hugging Face, Pegasus Google (February '24)

Publications/Research

- Review Paper: Automated Attendance: Reviewed various projects available for automated attendance. Tech: Python, AWS, GCP, Azure (October '23)
- Research Paper: Identifying and improving Bias in Summarization Models (LLMS, Machine Learning): Work in Progress. Tech: Python, Pytorch, Hugging Face, Flask(March '24)

Honors and Awards and Events

- IITB HackAI Finalist December, 2023
- WebDex Hackathon 2024 Winner March, 2023
- Top solution provider for SDG solutions November, 2023
- Buildspace S4 Graduate September, 2023

Volunteer Experience

Community service and core committee member at VITeach

Chennai, India

Helped underpriviledged students achieve excellence through various bootcamps and drives .

Jan 2024 - Present

Event Organizer for Tech Fest and various events

Chennai, India

Organized events, conducted workshops and delivered workshops reaching over 15000 students. December 2022 - January 2024