JOE PERINCHERY

www.linkedin.com/in/joe-perinchery | +971 56 698 3475 | joeperinchery@gmail.com | https://github.com/WebXoX

PROFESSIONAL SUMMARRY

Aspiring software developer with a strong passion for technology and a focus on full-stack development and artificial intelligence. Seeking to leverage my skills and experience to make a meaningful impact at your organization.

PROFESSIONAL EXPERIENCE

<u>Middlesex University, Dubai - Student Learning Assistant</u>

Jan 2023-July 2023

- Responsibilities: Provided problem-solving support to students during lab activities and conducted workshops on program-related topics such as Git and coursework demonstrations.
- <u>Achievements</u>: Enhanced student performance through effective problem-solving and received an award for outstanding performance
- Learnings: Leadership, communication, problem-solving, and presentation skills.

<u>Prologic First, Dubai UAE - Partnership & Alliance Intern</u>

May 2021-June 2021

- Responsibilities: Researched and contacted regional markets for vendors and potential clients.
- Achievements: Secured promising leads from South Africa.
- <u>Learnings</u>: CRM software, market research, client targeting, working in a multinational environment, and communication with internal and external stakeholders.

EDUCATION

42, Abu Dhabi - Diploma in Software Development

Sep 2022 - Current

Middlesex University Dubai - BSc Information Technology

Sep 2020 - April 2023

Certifications

Oracle Academy

• C++ Programming (2024)

Udemy

PROJECTS

<u>Multiplayer Ping Pong (ft_transcendence): Django</u>

July 2023 - Current

- Description: A collaborative project to create a single-page application to login and play ping pong.
- <u>Learnings:</u> Full-stack development, RESTful APIs, docker, Django, Bootstrap, Sever side rendering, Postgres.

<u>Internet Relay Chat: LANGUAGE: C++ | CONCEPT: Event-driven Programming</u> A

- April 2024
- <u>Description:</u> A collaborative project to Create an Internet Relay Chat server(FT_IRC) using C++.
- <u>Learnings:</u> Socket programming, protocol design, handling concurrency, and teamwork.

E-commerce Website: STACK: (MEVN)

Sep 2022-May 2023

- <u>Description</u>: Developed a single-page e-commerce web application using Vue.js, Express, and MongoDB.
- <u>Learnings:</u> Full-stack development, RESTful APIs, state management in Vue.js, and database management.

Resume Classifier: STACK: (MERN) + PYTHON | ARTIFICIAL INTELLIGENCE | Sep 2022-May 2023

- <u>Description:</u> Developed an AI model to classify resumes received via email into predefined roles, integrated into a single-page application using Vue.js, Node.js, Express, and VirusTotal API for malware detection.
- <u>Learnings</u>: AI model deployment, full-stack development with the MERN stack, and API integration.

SKILLS

TECHNICAL:

JAVA || C || C++ || Python || Docker || JavaScript || Node.js || Vue.js || Express || Django || SQL || MongoDB ||
Bootstrap || CSS || Frontend || Backend || Fullstack || OOP || Unit Testing || MS office || Tableau ||

SOFT:

Problem-Solving || Resilient || Teamwork || Effective Communication || Project Management ||

ACHIEVEMENTS