Sumeet Varghade

sumeetvarghade808@gmail.com | +1 216-219-2067 | LinkedIn

PROFESSIONAL EXPERIENCE

Role: Application Developer Intern Green2Gold

Simi Valley, CA Aug 2024 - Present

- Spearheaded the development of a mobile app for NFT purchases, improving transaction efficiency and User experience.
- Integrated blockchain technology to enhance security protocols in collaboration with cross-functional teams
- Automated workflows using CI/CD pipelines, significantly improving deployment efficiency.
- Conducted server-side optimization to improve application performance and manage network integration.

Role: Software Intern

Pune, India

B.H.A.U Institute @ COEP

Nov 2018 - Jan 2019

- Programmed an ESP32 camera module for OS integration, gaining technical insights into IT workflows.
- Worked Closely with peers to enhance teamwork, communication, and project planning skills.

SKILLS: C++, C#, Java, Python, SQL, HTML5, Linux, Microsoft SQL Server, Database Design & Querying, Agile (SCRUM), Automated Testing, Microservices Architecture.

TOOLS: React, CI/CD pipelines, Git, GitHub, JavaScript.

ACADEMIC PROJECT EXPERIENCE

Client-Server Program in C & Go

March 2024

- Designed an efficient client-server system with secure communication using C and Go.
- Implemented advanced UNIX file operations to enhance system performance.
- Created a service-map program in Go to streamline client-server communications.

Java-based ATM Management System

Sept 2024

- Applied OOP principles to develop a modular and maintainable ATM system.
- Designed secure user authentication and transaction management features.
- Managed collaboration using Git for version control.

Real-Time Sentiment Analysis on Twitter

Jan 2021

- Built a multilingual sentiment analysis application using Python and third-party API's.
- Leveraged tools like WEKA and Twilio to deliver a robust analytical dashboard.
- Implemented aspect-based sentiment analysis for granular insights and used Tweepy for real-time data extraction, Twilio for alerts, and WEKA with the Naïve Bayes classifier for machine-learning driven predictions.

EDUCATION

Cleveland State University, OH

May 2024

Master's in computer science

D.Y.Patil College of Engineering, India

July 2021

Bachelor's in computer science

CERTIFICATIONS

- MACHINE LEARNING PIPELINES WITH AZURE ML STUDIO
- CUSTOM PREDICTION ROUTINE ON GOOGLE AI PLATEFORM