Umesh Kumaar

Ph: 6382352365 | umeshkumaar015@gmail.com | linkedin/umesh-kumaar-015 | github.com/UmeshKumaar15

EDUCATION

Vellore Institute of Technology, Vellore

Bachelor of Technology in Computer Science and Engineering CGPA: 8.33

Maharishi International Residential School

Higher-Secondary Education (XII) - CBSE

Vellore, TamilNadu Aug. 2021 – May 2025 Chennai, TamilNadu June. 2019 – May 2021

EXPERIENCE

SAMSUNG PRISM Intern

February 2024 – July 2024

Samsung Research Institute (SRI-B)

Bengaluru, Karnataka

- Successfully developed and launched PlatterAR, an innovative Unity-based application in the Samsung Prism Metaverse program, aimed at enhancing the dining experience for users.
- Implemented intuitive user interfaces in Unity using C# for seamless scene switching (8 scenes) and navigation, including an interactive home screen and a visually appealing menu showcasing exotic dishes.
- Leveraged augmented reality (AR) to offer real-time dish visualization on user's plates, complete with detailed ingredient lists and nutritional information, enriching the dining experience.
- Ported PlatterAR into an APK for Android users (v7.0) and conducted thorough compatibility and performance testing across diverse hardware specifications, resolving issues on 33% of tested devices.

Design Intern

August 2023 – October 2023

Maven Silicon

Bengaluru, Karnataka

- Designed an AHB to APB bridge with 4 modules using Verilog and successfully synthesized the design.
- Prepared and presented a detailed report outlining the functionality and performance of the bridge.

Projects

ProjectManagerAI | GenAI, Python, Flask, JavaScript, Firebase | Filed for Patent

June 2024 – Present

- Optimized project management by developing a web application that leverages Generative AI to provide actionable insights, enhancing planning efficiency for project managers and businesses.
- Pipelined Gemini 1.5 Flash API with prompt engineering techniques using React.js for the frontend, and firebase, flask for backend integration, to deliver advanced AI-driven insights.

ParkEase | Python, YOLOv5, Twilio, UPI

November 2023 – August 2024

- Trained and integrated a customized YOLOv5 model with 99.5% mAP50 accuracy and 67.3% mAP50:95 accuracy for precise license plate detection, paired with OCR to accurately extract and validate text.
- Implemented an automated UPI payment system via Twilio, linking detected license plates to phone numbers and sending SMS payment requests for parking fees.
- Created a logging system that stores license plate data in Excel, enabling real-time tracking and streamlined data management.

Ethereum Deposit Tracker | Python, web3, PostgresSQL, Grafana

August 2024 – September 2024

- Developed an Ethereum Deposit Tracker to monitor and record real-time deposits on the Beacon Deposit Contract, using Web3 and PostgreSQL for data management.
- Created a Telegram bot to notify 1,000+ users of new deposits and integrated Grafana for real-time data analysis and data visualization using live dashboards.

TECHNICAL SKILLS

Languages: Python, C/C++, Java, JavaScript, HTML/CSS

Development tools: Flask, FAST API, PostgreSQL, MySQL, Git, Unity Engine, Linux, Raspberry Pi, Arduino Data Science & Analytics: Pandas, Numpy, Matplotlib, Scikit-Learn, Jupyter Notebook, Grafana, PowerBI, Excel Technologies: Backend Development, Machine Learning, Natural Language Processing, Blockchain Technology

ACHIEVEMENTS

- Ranked 4 in ForkThis'23 an Open Source Contribution Competition conducted by Computer Society of India (CSI).
- Finished top 5 in 36 hour Hackathon organized by IEEE SPS VIT 2023.
- Launched Freesic, an open-source desktop music player, supporting playback for 1,000+ songs. (BackdropBuild)