Aneesh Raskar

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Education

Vellore Institute of Technology, Chennai, B. Tech in Computer Science with Specialization in AI and ML

Sept 2021 - Present

CGPA: 8.10

Experience

AI ML Intern, WIT Solutions, Pune

Sept 2023 - Dec 2023

- Engineered an Exception-V3 model that significantly improved Diabetic Retinopathy diagnosis, reaching a 93% accuracy rate on the IDRiD dataset.
- Streamlined company operations by 15%, improving efficiency, and reducing complexity.

Board Member, HackClub - VITC, Chennai

Jan 2023 - June 2024

- Designed and implemented event execution and community outreach for more than 10 events and 4 hackathons, engaged more than 250 students and promoting collaboration across campus, leading to the formation of 3 new technical initiatives.
- Promoted from a management team member to the management lead in July 2023, then to the board in January 2024.

Member of Electrical Dept., Dreadnought Robotics - VITC, Chennai

Sept 2022 - Apr 2024

- Engineered the integration of advanced sensors into 3 autonomous robots, enhancing real-time data processing capabilities; these improvements were instrumental in achieving leading positions in 2 prestigious inter-college robotics competitions.
- Contributed in the building of AUV which qualified 2nd in TAC Challenge 2024, Norway

Publications

Advancing IoT Interoperability: Dynamic Protocol Translation through Machine Learning for Enhanced Communication Efficiency 10.36948/ijfmr.2024.v06i04.24869

July 2024

Neeta Lokhande, Rajendra Agrawal, Aneesh Raskar

Waste Management Optimization Using Reinforcement Learning Algorithm Journal of

May 2024

Innovations in Data Science and Big Data Management, 3(2), 1–10.

Neeta Lokhande, Aneesh Raskar

Projects

Computational Offloading using Deep Learning | Python, TensorFlow

GitHub

• Developed and executed customized process distribution strategies tailored to workload characteristics, optimizing resource utilization across multiple server architecture, resulting in a measurable increase of system efficiency by over 30%.

NLP-Driven Resume Parser and Job Matching | Python, HuggingFace, PyTorch, MERN Stack

GitHub

• Designed an NLP-based resume parsing solution that identifies key skills and experiences, enabling precise matching to suitable job roles. This tool actively suggests relevant job openings to candidates.

Real-Time Crime Detection using Deep Learning | Python, TensorFlow, Open-CV

GitHub

• Implemented a robust LSTM-based system capable of detecting and classifying criminal behaviors in CCTV footage, achieving impressive performance metrics (precision: 87%, recall: 84%).

Energy-Efficient Smart Irrigation System | Python, SciKit-Learn, Arduino, Blynk

GitHub

 Improved agricultural efficiency by 89% by developing an advanced IoT irrigation system. Leveraged real-time sensor data and decision tree algorithms to optimize water usage and maximize crop yield.

Drowsiness Detection leveraging Machine Vision | Python, SciKit-Learn, Open-CV

GitHub

• Created a machine learning algorithm focused on fatigue detection, processing 5 data points and 15+ factors; increased driver alertness and contributed to a notable reduction in incident reports over a six-month period.

Technologies

Languages: C++, C, Java, Python, JS, Node.js

Databases: MongoDB, SQL

Frameworks: TensorFlow, PyTorch, OpenCV, Scikit-Learn, React.js, Flask, Arduino, Design Patterns, Data Structures

Version Control: Git. GitHub