SAI AKHIL TEKURI

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EDUCATION

New York University, Tandon School of Engineering, Brooklyn, New York

09/2023 - Present

Master of Science, Computer Science and Engineering, GPA: 3.945

Indian Institute of Technology Bombay, Mumbai, India

08/2018 - 05/2022

Bachelor of Technology with Honors, Computer Science and Engineering

SKILLS

- C++ | Python | Java | Scala | JavaScript | SQL | HTML | CSS | Node | React | PHP | PostgreSQL | MongoDB | Streamlit
- PyTorch | TensorFlow | LangChain | LLM | RAG | ChromaDB | Scikit-learn | PySpark | Kafka | Hadoop | Tableau | Git
- OpenCV | ETL | Data warehouse | AWS Microservices | Docker | Backend Development | Github | Jenkins | Android

EXPERIENCE

AI Engineer Intern | Radical AI, New York, U.S.A

05/2024 - Present

- Built an AI teaching assistant using LangChain, Gemini 1.5 Pro, and ChromaDB to generate concept-based quizzes
- Enhanced the AI Assistant's capabilities to support 15 new document types by integrating custom document loaders

Machine Learning Specialist | AI for Scientific Research, New York, U.S.A

01/2024 - 05/2024

- Researched the dynamics of domain walls over time in anti-ferromagnetic magnets using Python, PyTorch, OpenCV
- Developed supervised CNN model for precise segmentation of domain walls in each video frame with 95% accuracy
- Performed time-series analyses on the evolution of curvature values of domain walls and identified critical patterns

Computer Vision Recruit | NYU RoboMaster Team UltraViolet, New York, U.S.A

09/2023 - 12/2023

- Implemented traditional object detection model by extracting SIFT features in images and nearest neighbor mapping
- Reduced the **inference time** by 50% with 80% bounding box accuracy compared to the pre-trained YOLOv5 model

Software Development Engineer | *Adobe Inc.*, *Bangalore*, *India*

06/2022 - 07/20

- Implemented AWS-based data ingestion by integrating 4 sources using the ETL process to build a data warehouse
- Revamped internal tools using Scala, Docker, and Jenkins, resulting in a 10% reduction in data processing time
- Conducted in-depth analysis of data marts and data vaults, extracted business insights, and reduced cost by 10%

Product Intern | Adobe Inc., Bangalore, India

05/2021 - 07/2021

- Integrated a comprehensive testing framework for networking libraries across Mac, iOS, and Windows 32 in C++
- Programmed 16 fault injection tests simulating network delays, request timeouts, and network fluctuations

Research and Development Intern | GreatFour Systems Pvt. Ltd., Hyderabad, India

12/2019 - 01/202

- Created software using **OpenCV** template matching algorithm for braille script detection, achieved **80%** accuracy
- Automated braille script decoding in **Python** by algorithmically isolating braille characters and translating them

PROJECTS

Sidewalk Segmentation | *Artificial Intelligence*

02/2024 - 05/2024

- Fine-tuned the **Segment Anything model** from **MetaAI** to segment sidewalks using 200k geo-spacial satellite images
- Achieved a **Mean Dice Loss** of **0.65** and Improved segmentation accuracy by manual annotations to merge sidewalks

Stable diffusion for Pixar Image Generation | Deep Learning

02/2024 - 05/2024

- Built a CNN-based autoencoder to reduce the input dimensions to 25%, enhancing diffusion model training efficiency
- Designed a UNetDiffusion architecture to model the Gaussian noise added to the encodings, achieving MSE of 0.066

Predictive Modeling for Solar Energy Production in Europe | *Big Data*

02/2024 - 05/2024

- Trained a Gradient Boosting Regressor using PvSpark MLlib to predict solar energy, attained a RMSE of 0.236
- Engineered real-time solar data streaming with Kafka for solar energy forecasting, visualized using Tableau dashboard

Ethereum Fraud Detection | *Machine Learning*

09/2023 - 12/2023

- Executed pre-processing and experimented with Decision Trees, and AdaBoostClassifier models using Scikit-learn
- Trained Neural Network model in PyTorch to build an Ethereum transaction classifier with a high F1 Score of 0.96