Akash Ganesh Babu

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EXPERIENCE

TBL Building Sciences

May 2023 - August 2023

Software Development Engineer Intern

New York, USA

- · Created a microservice to aggregate metrics from 500+ sensors using React and Nest.js to enhance analytics.
- · Implemented the configuration system for cloud-based remote sensor control using MongoDB and GraphQL.

Amazon

August 2021 - August 2022 Chennai, India

Software Development Engineer

- Designed a new device identification service using Java and **DynamoDB** to provide granular feature customization.
- Automated the payment disbursement pipelines using AWS Lambda and Redshift, reducing processing times by 87%.
- · Enabled touch capabilities in Home and Search for FireTV Auto devices using **Kotlin**, enhancing the User experience.

Amazon

January 2021 - July 2021

Software Development Engineer Intern

Chennai, India

- Developed the backend for FireTV over-the-air software publishing system using Java, Spring, and DynamoDB.
- Improved the integration pipeline for new FireTV programs using RDS PostgreSQL and EC2, speeding it up by 80%.

May 2019 - June 2019

Software Development Engineer Intern

Chennai, India

- Designed and developed the user-facing website using React and Canva with 100% performance and SEO capabilities.
- Established CI/CD pipeline infrastructure in Azure and added integration tests, cutting deployment times to 1 hour.

PROJECTS

ViT Decision Transformer | Python, Tensorflow, Pytorch, OpenCV

- Designed a Decision Transformer with a ViT state encoder for robotic control on Mujoco environments.
- Performance improved 44% compared to CNN-based DTs.

Distributed Ticket Booking System | Java, Spring, OracleDB, Heroku

• Developed a concurrency algorithm in Java to prevent doublebooking, handling 200+ simultaneous users.

Faculty Dashboard | React.js, Node.js, MySQL, AWS, RestAPI

· Created the authentication server and backend system for user authentication using React and Node.js.

LLM Chatbot Tutor - Pi School | Python, Streamlit, HuggingFace

 Created a generative Al-based LLM chat application using Streamlit for 25+ primary schools in Italy.

License Plate detection | Numpy, Sklearn, OpenCV, SQLite

• Built an end-to-end machine learning pipeline that detects license plate numbers from a real-time feed with 85% accuracy.

EDUCATION

Stony Brook University

Aug 2022 - May 2024

Master's in Computer Science

New York, USA

- GPA: 3.8/4.
- · Courses: NLP, Computer Vision, System Security, Robotics, Data Science, Discrete Mathematics.
- · Research Assistant and HPC System Administrator at Stony Brook Al Institute.

Amrita University

June 2017 - June 2021

Bachelor's in Computer Science

Coimbatore, India

- GPA: 9.3/10 with Distinction.
- Undergraduate Student Researcher at Smart Spaces Lab and Cyber Security Lab.

PUBLICATIONS

From Semantic Alignment to LLM Hallucination Origins: An Algorithmic Approach

EMNLP 2024 (Under Review)

• Used Blast algorithm for text retrieval and semantic alignment to detect LLM hallucination.

Toxic Comment Classification using Transformers IEOM 2021

 Classified user comments based on toxicity using LSTM, GRU, CNN, and Transformers.

TECHNICAL SKILLS

Languages: Python, Java, C, C++, Javascript, SQL, Bash, Ruby, Golang, Matlab, Lisp.

Machine Learning: PyTorch, Tensorflow, Jax.

Technologies: Docker, Kubernetes, MongoDB, Redis, Hadoop, Spark, Apache Kafka, RabbitMQ.

Frameworks: React.js, Node.js, Flask, Spring, Nest.js, Streamlit, Django, GraphQL.

Others: AWS, GCP, Git, Jira, RestAPI, Slurm.

OTHERS

Kaggle: Ranked Top 200 globally in Machine Learning competitions with 1 silver and 4 bronze medals.

CTFTime: Ranked Top 100 nationally for 2 consecutive years for participating in 15+ CTF security contests.

ICPC: Ranked Top 500 nationally in ICPC competitive programming competition during the year 2019.

Senator: Served as the Senator for the Graduate Student Organization for 2 years.

Problem-setter for AI Adept contest as part of the 2020 National College TechFest with 5000+ participants.