Anish Thiriveedhi

609-921-4613 | thiri.anish@gmail.com | linkedin.com/in/anishthiriveedhi | github.com/aaniish

EDUCATION

University of Illinois Urbana-Champaign

Champaign, IL

Bachelor of Science in Computer Science + Linguistics, GPA: 3.6/4.0

May 2025

• Relevant Coursework: Data Structures, Algorithms, Software Design, Computer Systems, Discrete Structures, Applied Machine Learning, Linear Algebra, Distributed Systems, Functional Programming

EXPERIENCE

Machine Learning Engineer Intern

February 2025 – April 2025

StellarPay (Series A)

Remote

- Built a GPT-powered financial assistant in TypeScript/Node.js, leveraging a Retrieval-Augmented Generation (RAG) system with engineered prompts to deliver precise, context-aware insights
- Architected serverless microservices on AWS (Lambda, S3, API Gateway, DynamoDB) to optimize the LLM, ensuring scalability and high availability for global transactions
- Enhanced retrieval precision by 40% using AWS Textract for document ingestion and OpenAI Embeddings with Pinecone for high-performance similarity search
- Developed CloudFormation templates and automated deployment scripts, improving deployment reliability and reducing infrastructure setup time by 70% compared to manual processes

Full-Stack Developer Intern

June 2024 - August 2024

 $M \& T \; Bank$

Buffalo, NY

- Engineered a JavaScript and Java code generator to streamline Spring Boot backend architecture, reducing setup time by 85% and improving code quality by 45%, ensuring scalability
- Designed and implemented an archival search dashboard in Angular, enabling instant retrieval across 15,000+ SQL stored records, cutting search time from minutes to seconds
- Collaborated on the development of an AI chatbot into the bank's service portal using Python and GPT-4o, guiding new
 users through onboarding and troubleshooting, reducing support ticket volume by 30%

Lead Infrastructure Staff

September 2022 – May 2024

Illinois Design Challenge

Champaign, IL

- Orchestrated the Midwest's largest engineering challenge, hosting 200+ participants and securing \$20,000 in sponsorships by partnering with industry sponsors and university departments
- Led a team of 4 in **Agile** development to build a **React** and **.NET** based event platform, supporting **200+ concurrent** users and ensuring seamless live challenge execution
- Implemented automated CI/CD pipelines with Docker and Jenkins, reducing deployment time by 35%

Software Engineer Intern

May 2023 – August 2023

 $Brunswick\ Corporation$

Champaign, IL

- Developed a boating simulation for CES 2024 using **Unreal Engine** and **C++**, showcasing real-time autonomous navigation and interactive controls to **50,000+ attendees**
- Boosted user engagement from 40% to 85% by integrating an interactive touch interface, allowing users to customize immersion levels, adjust boat settings, and interact with AR pop-ups
- \bullet Implemented TCP communication using WebSockets and multithreading, reducing latency by 40% and ensuring seamless real-time interactions across multiple systems

Projects

Sentiment Analysis on IMDb Movie Reviews | GitHub

September 2024 – December 2024

- Built an NLP-based sentiment classifier on 25,000 IMDb reviews, leveraging machine learning for text analysis
- \bullet Optimized Naive Bayes and ANN models with Scikit-learn and TensorFlow, achieving 88% accuracy and reducing error by 36% through Keras Tuner
- Applied text preprocessing and feature extraction with NLTK, Pandas, and SciPy, visualizing insights with Matplotlib

$MyHousing \mid GitHub$

September 2022 – December 2022

- Developed an apartment search platform with React, Django, and PostgreSQL, enabling real-time housing comparisons
- Integrated an interactive map with Google Maps API, displaying 1,000+ listings based on pricing and location filters
- Built a Django REST backend for secure user authentication and data transactions, implementing JWT and bcrypt

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, C/C++, C#, SQL/NoSQL, Java, Dart, HTML/CSS, Haskell

Frameworks & Libraries: React, Node.js, Angular, Spring Boot, .NET, Django, TensorFlow, Scikit-learn, Pandas, NLTK, Keras Developer Tools & Technologies: Git, Docker, AWS, Firebase, Pinecone, OpenAI, Kubernetes, Postman

Specialized Skills: Full-stack Development, Machine Learning, NLP, Cloud Computing, AR/VR Development, API Design