Anirudh Nemmani

Software Engineer

anirudh.nemmani@yahoo.com | 913-295-2960 | linkedin.com/in/anirudhnemmani | github.com/Ani2nem | anirudhnemmani.netlify.app

Education

The University of Texas at Dallas

Dallas, TX

Bachelors of Science in Computer Science, GPA: 3.783

May 2025

• Relevant Coursework: Data Structures and Algorithm Analysis, Object Oriented Programming, Database Systems, Artificial Intelligence, Machine Learning, Computer Architecture Design.

Technical Skills

Languages: Java, Python, C++, JavaScript

Web Development: Figma, HTML, CSS, JSP, React.js, Spring Boot, Node.js, Express.js

Data Management and Analysis: Excel, PostgreSQL, Prisma, MongoDB, Apache Kafka, Pandas, Plotly

Tools: GitHub, MS Office Suite, Visual Studio Code, Postman, Jupyter Notebook, Android Studio, Eclipse, JavaFX

Cloud: AWS Certified Cloud Practitioner

Experience

Tyler Technologies

Dallas, TX

UTDesign Software Intern

August 2024 - December 2024

- Led the development of a **content management system** for the company's newsletter using Java's **JSP** and **Spring Boot**.
- Collaborated with stakeholders to define user stories and create Figma designs, ensuring user needs and business goals.
- Assisted in integrating SQL Database, optimizing content storage and retrieval for scalability and efficiency.

Dallas Formula Racing

Dallas, TX

Software Engineering Club

August 2023 - Present

- Conducted data analysis using Pandas and NumPy libraries, achieving 30% increase in overall project efficiency.
- Designed, developed, and tested car suspension functions, incorporating data cleaning, enhancing accuracy by 23%.
- Utilized **Plotly** to create visualizations from large datasets, providing insights into car performance.
- Collaborated in an agile team, participating in weekly scrum meetings, streamlining project coordination and delivery.

Projects

Ashramam Dec 2023 - Jul 2024

- Developed full-stack e-commerce application, with an integrated admin panel using **React.js** front-end, **Node.js/Express.js** back-end, achieving a **98.3%** efficiency score.
- Enhanced security and payment processing by implementing **JWT authentication**, integrating both **PayPal and Stripe APIs**, for improved client satisfaction and flexibility.
- Optimized database performance using MongoDB Atlas, resulting in 40% improvement in response times and scalable data management.
- Collaborated bi-weekly with client to gather requirements and deliver solutions on schedule.

Debt-A-Way Jan 2024 - Jul 2024

- Led a **3-person agile** team to develop a user-friendly peer-to-peer debt lending web application achieving **97**% lighthouse performance score using **React.js**.
- Migrated from MongoDB to PostgreSQL using Prisma ORM, enhancing database reliability and scalability by 73%.
- Implemented JWT authentication for secure user sessions and built robust backend with Node.js and Express.js, for efficient CRUD operations.

Research

AI Research Assistant - RIDE

Dallas, TX

UT Dallas

August 2024 - December 2024

- Developed and optimized CNN model for CIFAR-10 using **TensorFlow**, achieving 97.82% accuracy; conducted sparsity analysis and adversarial example generation in **Jupyter Notebook** to enhance **machine learning robustness**.
- Reduced activation sparsity, visualized results using **deep learning** techniques and demonstrated the trade-off between sparsity and accuracy.