Anirudh Nemmani

Software Engineer

💌 anirudh.nemmani@yahoo.com | 🤳 913-295-2960 | 🛅 Anirudh Nemmani | 🚨 Anirudh Nemmani | 🗘 Ani2nem

Education

The University of Texas at Dallas

Dallas, TX

Bachelors of Science in Computer Science, GPA: 3.715

May 2025

• Relevant Coursework: Data Structures and Algorithms, Artificial Intelligence, UNIX Programming, Programming Languages, Computer Architecture Design, Software Engineering.

Technical Skills

Languages: C, C++, Java, Python, JavaScript.

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

Database Management: MySQL, MongoDB, Mongoose.

Data Analysis and Visualization: Excel, Pandas, NumPy, Scikit-learn, Plotly.

Version Control: Git, GitHub, BitBucket

Other Tools: Visual Studio Code, Postman, Android Studio, Eclipse, JavaFX.

Experience

Dallas Formula Racing

Dallas, TX

Software Engineer

August 2023 - Present

- Conducted data analysis using python's Pandas and NumPy libraries, increasing overall project efficiency by 30%.
- 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.

Ashramam Store

Remote - Dallas, TX

Full-Stack Developer

December 2023 - Present

- Built a seamless and high-performance CRM UI using React.js, achieving a 96% score on Lighthouse.
- Successfully integrated **Stripe** payment processing, reducing transaction errors by 40% from initial stages,
- Implemented a secure backend using Node.js and Express.js for efficient data handling.
- Collaborated bi-weekly with client to gather requirements and deliver solutions on schedule.

Projects

Debt-A-Way June 2024

- Developed a peer-to-peer lending application in a **3-person** team that facilitates loan transactions between individuals.
- Designed and implemented user-friendly web UI to achieve 97% performance using ReactJS.
- Created a robust backend using Node.js, Express.js, and MongoDB establishing RESTful APIs to handle CRUD operations.
- Utilized Git and GitHub for version control, ensuring seamless collaboration and project integration.

Duplicate Image Detector

May 2024

- Developed an advanced image clustering program using **OpenCV** and **machine learning**, achieving **93**% accuracy in identifying and organizing similar and distinct images.
- Improved program performance by 99.7% through parallelizing feature extraction with ORB and MiniBatchKMeans, and utilizing DBSCAN for effective image clustering.
- Automated organization process by creating directories and enhanced usability with user-friendly CLI.

Spill - HackUTD X

November 2023

- Collaborated with a team of **4** to build a website using **machine learning** algorithms to predict gas leaks in Natural Gas plants with **61%** accuracy for EOG Resources.
- Led front-end development team using **ReactJS** and **Tailwind CSS**, assisted with back-end development using **Pandas**, **Sklearn**, and **Geopandas** to map models.

Additional Information

Leadership Experience: PTK Honors Society District II Representative, Tiger-Rock Martial Arts Taekwondo Instructor, Blue Valley North Cricket Club Co-Founder, President, and Captain.

Other Experience: Overland Park Arboretum Train Operator, Soccer Club, HackUTD X Participant.

Spoken Languages: English, Telugu, Hindi