Niranjan Alase

+91 8296284645 | niranjanalase05@gmail.com | LinkedIn | GitHub | LeetCode

Education

Indian Institute Of Information Technology, Kottayam

B. Tech in CSE (Major in Artificial Intelligence and Data Science)

Expected Graduation: 2027 CGPA: 8.76/10

Experience

AlgoUniversity (Y-Combinator-backed EdTech)

Live Demo | Source Code

Software Engineering Co-op Intern

- Built a production-grade **full-stack online judge platform** supporting real-time code execution, automated grading, and user progress tracking.
- Integrated Gemini API for resume reviewing and personalized recommendations, boosting engagement by 20%.
- Added daily activity heatmaps, tag-based filters, and dashboards to improve problem retention.
- Containerized microservices using Docker, deployed on Render and Vercel.
- Currently implementing a contest feature using WebSockets to enable live interactions and dynamic updates.
- Tech Stack: React.js, Node.js/Express.js, MongoDB. Mentored by engineers from **Google**, **Apple**, **Bytedance**, and **Alphagrep**.

Amity University - USRF 2025

Source Code

Research Intern

Noida, India — June 2025 - July 2025

- Built a CNN-LSTM-attention-based **multi-label deep learning model** for physiotherapy exercise recognition using sEMG and motion sensors.
- Achieved F1-score of 91.7%, outperforming traditional methods like Binary Relevance (BR), Classifier Chains (CC), and Label Powerset (LP).
- Designed real-time patient feedback system, enhancing rehabilitation assessment capabilities.
- Co-authoring a **research paper** for publication in a peer-reviewed international journal.
- Tools: Python, TensorFlow, NumPy, SciPy, signal processing libraries.

Projects

ChatNova - AI-Powered Conversational Platform

Live Demo | Source Code

- Developed a dynamic AI chatbot platform using **Gemini API** and the MERN stack, supporting real-time messaging and prompt customization.
- Implemented secure **JWT-based authentication**, Redux for global state, and deployed on **Vercel** and **Render** for fast global access.
- Developed an interactive **dashboard** displaying all user chats, with features including one-click chat **summarization**, total messages, total chats, average messages per chat, and **last active date**.

Technical Skills

Languages: JavaScript, Python (NumPy, Pandas, Matplotlib), Java, C++

Frameworks & Libraries: React, Node.js, Express.js, TensorFlow, Keras, Scikit-learn

Frontend: TailwindCSS, HTML, CSS, Bootstrap

Cloud & Databases: MongoDB, MySQL, AWS, Docker, Vercel, Netlify

Developer Tools: GitHub, VS Code, Postman, Jupyter Notebook

Protocols & Technologies: Socket Programming (TCP/UDP), REST APIs

Data Structures & Algorithms

- Solved 300+ problems on platforms like LeetCode, Coding Ninjas, and Codeforces, covering key topics such as recursion, dynamic programming, greedy algorithms, trees, and graphs.
- Achieved a LeetCode rating of 1528 and participated in regular contests to improve problem-solving under time constraints.

Leadership and Achievements

- Represented the state as a **State-Level Kabaddi Player**, demonstrating teamwork and discipline.
- Competed as a State-Level Athlete in track and field events, showcasing consistent performance and fitness.
- Active Core Member of Google Developer Student Clubs (GDSC), contributing to community-driven tech initiatives and student development activities.