

MYADARAM SAI KIRAN

Hyderabad, Telangana, India, 500097

📞 +91-7893421321

✉️ myadaramsaikiran@gmail.com

LinkedIn: linkedin-saikiranmyadaram

Github: github-kiran7893

Summary

A full-stack software engineer with hands-on experience building AI-driven applications, including generative AI workflows, RAG pipelines, and agent-based systems. I work primarily with Next.js, TypeScript, Node.js, and Python, building systems end-to-end across backend, frontend, and cloud deployment using Docker and CI/CD.

Experience

Indhic Software Pvt Ltd ⚡ indhic.com	June 2025 – Present
<i>Full Stack Engineer</i>	<i>Remote</i>
<ul style="list-style-type: none">• ⚡ Link Developed Kshana, an agentic AI-powered desktop video editor built using TypeScript and Electron.js, enabling automated image and video generation workflows through ComfyUI-based pipelines and LLM APIs.• Built modular sub-agent workflows handling asset preparation, automated image placement, and infographic generation pipelines, integrated with Remotion for video rendering.• ⚡ Link Designed and shipped a production Data Annotation SaaS platform using Next.js and NestJS, covering system design, implementation, and deployment on GCP Cloud Run with Docker and GitHub Actions CI/CD.	
Shortcastle Technologies ⚡ FMS	Feb. 2025 – May 2025
<i>Software Developer Intern</i>	<i>Hyderabad, Telangana</i>
<ul style="list-style-type: none">• Built RBAC-enabled frontend interfaces using Next.js 15 and TypeScript.• Optimized data access using Prisma ORM and PostgreSQL, improving performance by 30%.• Used tRPC for type-safe role management and consistent API communication.	
G-Tec Hyderabad	Aug. 2024 – Jan. 2025
<i>Web Development Intern</i>	<i>Hyderabad, Telangana</i>
<ul style="list-style-type: none">• Developed responsive UIs with React.js and Tailwind CSS, increasing user engagement by 15%.• Built RESTful APIs in Node.js and Express for efficient data handling.• Improved MySQL performance through optimized queries.	

Projects

WebSolutions React.js, Node.js, Express.js, MongoDB ⚡ GitHub	Mar. 2024 – June 2024
<ul style="list-style-type: none">• Developed a MERN stack application for site creation and maintenance.• Integrated ML-based cost calculator using Flask and Pickle.• Built appointment booking system with secure authentication.	

Technical Skills

Languages: Python, JavaScript, TypeScript, C, HTML/CSS, MySQL, PostgreSQL, MongoDB

Frameworks: React.js, Next.js, Node.js, Nest.js, Express.js, Redux, Tailwind CSS

Developer Tools: Git, GitHub, Google Cloud Platform, AWS

Miscellaneous: Generative AI, Docker, CI/CD, GitHub Actions

Education

TKR College of Engineering & Technology	Oct. 2021 – May 2025
<i>Bachelor of Technology in Computer Science (CGPA: 7.67/10.00)</i>	<i>Hyderabad, Telangana</i>
Sri Chaitanya Junior College	June 2019 – Mar. 2021
<i>Board of Intermediate (Marks: 952/1000)</i>	<i>Jagtial, Telangana</i>

Achievements

- Google Cloud Arcade 2024 Milestone 3: Gained hands-on cloud computing experience with Google Cloud.