Gokul JS

jsgokul123@gmail.com | +91 8722619539 | https://github.com/gokuljs | https://www.linkedin.com/in/gokul-js/

https://gokuljs.com/ | https://twitter.com/gokul_js029

Professional Experience

Teamble | (Full stack developer)

June 2024 – March 2025

New York City (NYC), USA

- Architected and maintained high-performance web applications using Node.js and React.
- Developed a comprehensive frontend design system from scratch, implementing a pixel-perfect, scalable framework that significantly accelerated development cycles.
- Optimized APIs by migrating SQL queries and refactoring backend logic, resulting in markedly faster response times.
- Developed LLM-powered AI agents using LangGraph:
 - Created a conversational AI interface with role-based permissions for real-time data interaction.
 - Built a multi-agent system leveraging Retrieval-Augmented Generation (RAG) and fine-tuned models, enabling scalable performance review generation and AI-driven collaboration.
 - A powerful OneOnOne Agent that aggregates data from performance and quarterly reviews to generate insightful feedback for managers before one-on-one meetings.

Aerotime, Y Combinator (W21) | Founding Engineer

November 2022 - January 2024

San Francisco, California

- Spearheaded the complete management and enhancement of frontend infrastructure, significantly improving web application performance.
- Contributed to the development of a JavaScript SDK, facilitating third-party integrations and expanding application functionalities.
- Engaged directly with customers through discovery calls and feedback sessions, driving user-centric product development.
- Communicated critical user feedback to company founders, influencing strategic decision-making and problem-solving.
- Deployed and managed open-source large language models like LLaMA and Stable Diffusion, enhancing the company's AI
 capabilities.
- Employed advanced techniques from the Hugging Face library, including DreamBooth and Textual Inversion, to optimize AI model performance.
- Implemented comprehensive analytics and telemetry systems to analyze user interactions, leading to improved UI/UX design and user flow.
- Developed a sophisticated table with virtualization, efficiently managing large datasets while maintaining performance and responsiveness.

Tifin Fintech (Previously 1stMain) (Full stack Developer)

November 2021 – November 2022

Bangalore, India

- Spearheaded frontend development for TIFIN Wealth using Next.js and React.js, increasing productivity by 20% through strategic scaling and responsive design initiatives.
- Streamlined application state management by implementing Redux Toolkit, significantly enhancing workflow efficiency and contributing to a 15% increase in customer satisfaction through rigorous bug fixes.
- Fostered a 50% improvement in development turnaround by creating reusable React components and integrating APIs with GraphQL and React Query for optimal frontend functionality.

• Modernized the platform by migrating to updated codebases and translating complex wireframes into user-centric websites, maintaining full adherence to project timelines.

Education

B.E Computer Science and Engineering

CMR Institute Of Technology

2017 - 2021 | Bangalore, India

Skills

Languages

JavaScript, TypeScript, Python, HTML5, CSS, SASS.

Backend

Node.js, Express.js, Django, Strapi CMS, Sanity CMS, Prisma CMS, Bull MQ, TypeOrm, Prisma, Git, Pandas, NumPy, Elasticsearch, Logstash, Kibana, Suricata, Zeek, Clerk (Auth),

Large Language Models and AI

langraph, GPT-3.5, GPT-4, Retrieval-Augmented Generation (RAG), Stable Diffusion, Prompt Engineering, Prompt Evaluation, ComfyUI, AUTOMATIC1111, IP-Adapter, LlamaIndex, Langchain.

Frontend

React.js, Next.js 14, Gatsby, Vite, Redux, GraphQL, React Query, Radix, Material-UI, Bootstrap, styled-components, Tailwind CSS, shadcn/ui, DOM, Webpack, npm, Babel, Storybook, gasp, Three.js

Databases

MySQL, MongoDB, PostgreSQL

Cloud and DevOps

AWS S3, AWS EFS, AWS EC2, AWS SageMaker, Docker, GitHub CI/CD

Projects

Notion @

Discover Notion Clone, the modern and user-friendly productivity tool. Perfect for multitaskers and team leaders, it offers intuitive features and flexible templates. Enhanced by robust database tools and rich text/media integration, it ensures your projects are both efficiently managed and visually striking.

• Tech Stack: Next.js 14, Tailwind CSS, Clerk (Auth), Shaden UI, Convex, Vercel, Zustand (State Management)

Custom GPT

Developed an API wrapper for OpenAI's GPT models, enhancing interaction and customization capabilities. Future updates will integrate other open-source models like Mistral and Llama3 for flexible model testing.

• Tech Stack: Next.js 14, OpenAI API, Tailwind CSS, Shadcn UI, Convex, Vercel

Advanced Image Generation: Fine-Tuning Stable Diffusion with DreamBooth Technique &

Developed a fine-tuning project for AI image generation using Stable Diffusion, DreamBooth, and Text Inversion, enhancing accuracy and creativity in visualizing text descriptions.

• Tech Stack: AWS EFS, AWS SageMaker, Notebook, Hugging Face, Diffusers, AWS Lambda, Stable Diffusion .