Geetendra Singh Sengar

+91 8319785049 | Indore, India (Remote) | <u>sengargeetendra123@gmail.com</u> <u>LinkedIn</u> | Portfolio (<u>geetendra.com</u>) | <u>Github</u>

WORK EXPERIENCE

Software Engineer | Quantive

JUN 2022 - NOV 2023

- Led a team of 5 members in the development of Athena, an **enterprise knowledge retrieval system** powered by a LLM.
- Leveraged a commercial Large Language Model (LLM), particularly OpenAI, for advanced conversation intelligence. Engineered the backend infrastructure using Fastapi and crafted the frontend with Reactjs. Applied Weaviate as a vectorDB to achieve efficient and context-aware data retrieval leading to 40% reduction in response time.
- Implemented **prompt engineering strategies**, resulting in an **80% optimization** of project overall output.

Software Engineer | Cliff.ai

DEC 2021 - JUN 2022

- Developed **B2B SaaS application** Cliff.ai, an Anomaly Detection Tool.
- Carried out enterprise features like SSO, Role Based Access Control, 2FA, Audit Logs, SLA and Support.
- Introduced distributed system architecture, resulting in a 15% boost in system responsiveness and efficiency.
- Implemented critical features such as **Root Cause Analysis (RCA)**, **Incident Management System**, Omni-Search, and integrated various data sources using expertise in **React.js**, **Node.js**, **Python**, **Prisma ORM**, **Postgres**, **and Elasticsearch**.
- Elevated to Team Lead, adeptly managing a team of 8 individuals, and achieving a 20% increase in team efficiency
 while leading a successful quarter-long migration of cliff.ai's codebase from AngularJS to ReactJS.
- The revamped version of cliff.ai resulted in improved scalability and optimization, and contributed a pivotal role in the company's successful acquisition by Gtmhub (now Quantive).

Junior Software Engineer | Cliff.ai

NOV 2020 - DEC 2021

- Developed a <u>modern data stack</u> platform featuring a **community hub, podcast section**, and comprehensive **data stacks**. **Boosted user engagement by 30%** through top-tier tool exploration and **data stack navigation**.
- Utilized **Next.js and Node.js** to build the website's frontend and backend components, ensuring seamless functionality and optimal user experience.
- Integrated **GraphCMS** as a content management system, streamlining the process of managing and updating website content, resulting in a **40% time-saving** in content updates.
- Strategically launched the website on **Product Hunt**, achieving an impressive ranking as the **3rd best project of the day** and **4th best of the week**, garnering **324k**+ global views and onboarding **67k**+ users within a year.

PROJECTS

Sass-Al: [ReactJS, NextJS, OpenAl, ReplicateAl, Postgresql, Prisma, Zustand, Clerk-Auth, Stripe]

- Leveraged OpenAI's natural language processing to facilitate chat interactions, code and image generation.
- Utilized **ReplicateAI** riffusion model for music and zeroscope-v2 model video generation achieving a 60% increase in media quality.
- Executed authentication using Clerk and secure payment processing through Stripe.

Ecommerce Store and CMS: [ReactJS, NextJS, Postgresql, Prisma, Zustand, Clerk-Auth, Stripe]

- Developed a **B2B application** designed for the management of numerous vendors and stores. The application facilitates the CRUD for categories, products, and filters. It includes functionalities for image management and intelligent search.
- Carried out Clerk Authentication, Stripe checkout, Took advantage of MySQL, Prisma for efficient data handling.

Node Micro Services: [NodeJS, ExpressJS, Kafka, Rabbitmq, gRPC, Message Broker, MongoDB]

- Built microservices for a retail shopping app, dedicated to customer management, shopping processes, and product information, each supported by separate databases.
- Executed effective inter-service communication utilizing a message broker and incorporated CQRS to optimize scalability by 30% for both read and write operations.

TECHNICAL SKILLS

- Languages: Javascript, Python, C/C++
- Frontend Technologies: ReactJS, NextJS, React Native, Redux, Zustand, Context, Tailwind, Bootstrap, Typescript
- Backend Technologies: NodeJS, ExpressJS, Golang, Fast Api, gRPC, Kafka, Rabbitmq, Prisma, Mongoose
- Databases: MongoDB, Postgres, Elasticsearch, Redis

EDUCATION

Bachelor of Engineering | AUG 2016 - AUG 2020