Tab 1

Anirudha Gandhare | Founding Senior Engineer | Pune, Maharashtra

+91 9673793866 | anirudhag1999@gmail.com | aniruddha.dev | LinkedIn

Summary

A results-driven Founding Senior Software Engineer with over 5 years of experience architecting, developing, and deploying highly scalable, full-stack web applications. Proven leader in end-to-end feature development with deep expertise in system design, microservices, and modern cloud-native technologies. Adept at integrating AI/ML solutions to enhance product capabilities and drive business value.

Skills

- Frontend: React, Next.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Redux, React Query, Profiling
- Backend: Node.js, Nest.js, GraphQL, RESTful APIs, WebSockets, Prisma, Sails.js
- AI / ML: LangChain/LangGraph, Gen AI, Vector Databases (Pinecone, ChromaDB), RAG Pipelines, Prompt Engineering
- Databases: PostgreSQL, MongoDB, Redis
- Cloud / DevOps: AWS (EC2, S3, RDS, Lambda, EBS, Pipeline), Docker, Kubernetes, CI/CD
- **System Design:** Microservices Architecture, API Design, Data Modeling, Scalability, Performance Optimization

Professional Experience

Founding Senior Software Engineer | Chisellabs | Pune, Maharashtra | 2022 - Present Chisellabs is a fast-moving, well-funded, AI-first SaaS startup focusing on building a unified system of record for product management.

- AI-Powered Feature Development: Architected and developed a suite of AI features for Product Managers, including automated document generation and intelligent feedback analysis.
 - Engineered a Retrieval-Augmented Generation (RAG) pipeline using LangChain to process and synthesize customer feedback from diverse sources (Intercom, Zendesk, Jira).
 - Utilized a Vector Database to store text embeddings, enabling efficient semantic search and retrieval of relevant feedback for summarization by a Large Language

Model (LLM).

 Developed an Agentic Product Management Document Creation Workflow leveraging OpenAI's Assistant, which automates the generation of comprehensive product specifications and user stories from initial drafts.

0

- Third-Party API Integrations: Led the design and implementation of critical third-party integrations, including Zendesk, Intercom, Salesforce, Azure DevOps, Jira, Github, Microsoft Teams, Google Drive, Gong, G2, Play Store, App Store, Slack, Pendo and MixPanel directly contributing to securing eight major enterprise contracts.
 - Implemented a robust and secure integration layer using OAuth 2.0 (Authorization Code Flow) to handle authentication and authorization, ensuring secure data access and management of refresh tokens.
- Backend & Scalability Engineering: Enhanced backend scalability for real-time collaboration features by designing a distributed WebSocket management solution.
 - Utilized Redis Pub/Sub to broadcast messages across multiple server instances, ensuring seamless real-time communication for a growing user base without service interruption.
- Frontend Performance Optimization: Drove initiatives that improved application performance and user experience.
 - Reduced initial page load time by 60% through strategic code-splitting with
 React.lazy, on-demand data fetching, and bundle analysis.
 - Optimized rendering performance for large datasets by over 40% using virtualization (react-virtualized) and advanced memoization techniques (useMemo, useCallback, useOptimistic), with bottlenecks identified via the React Profiler/Chrome Performance Tools.
- CI/CD & Infrastructure Management: Managed and automated the complete CI/CD release pipeline across Dev, Staging, and Production environments on AWS.
 - Utilized AWS Pipelines for automated testing, building Docker containers, and deploying to AWS EC2 instances, ensuring consistent and reliable releases.

Software Developer | Wednesday Solutions | Pune, Maharashtra June 2020 - Dec 2020

- Engineered full-stack solutions for multiple client projects, including an online veterinary clinic management platform and a pharmacy inventory system, using a modern tech stack.
- Designed and implemented a **dynamic scheduling interface** for a **veterinary clinic** platform, resulting in a more **efficient booking process**.

 Built and consumed scalable APIs using Node.js and GraphQL (Apollo Server), designing schemas to efficiently serve frontend data requirements while minimizing network requests.

Projects

One App Studio | oneapp.studio | app.oneapp.studio - A knowledge management tool designed for structured thinking, empowering users to build a custom "second brain" by defining their own unique content types for notes, tasks, and research.

- Architected and developed a dynamic, object-oriented system allowing users to define custom content types ("Objects") with user-configurable fields (Text, Date, Select, etc.), creating a flexible, personalized database structure.
- Engineered a unified workspace that eliminates the need for multiple applications by enabling users to organize disparate objects into flexible, cross-referenced collections ("Lists"), significantly improving information retrieval and context.

Education

BE in Information Technology | Pune Institute of Computer Technology, Pune | 2018 - 2021 **Diploma in Computer Science** | K.K. Wagh Polytechnic, Nashik | 2015 - 2018