



Tab 1

Anirudha Gandhare | Founding Senior Engineer | Pune, Maharashtra

[+91 9673793866](tel:+919673793866) | 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.
-
- **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