



NAVNATH KADAM

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Mumbai, India

CAREER OBJECTIVE

Research-oriented Computer Engineering student with practical experience in backend development and AI integrations, including building scalable systems and real-time applications. Strong foundation in problem-solving, data structures, and system design. Looking to contribute to high-impact software engineering roles while deepening expertise in backend architecture and intelligent systems. Interested in exploring advanced topics such as LLMs, multimodal systems, and optimization through applied research.

Education

Undergraduate College

Examination	Year of Passing	Score (SGPA/%)
Semester 1	Dec 2023	9.55 SGPA
Semester 2	May 2024	9.52 SGPA
Semester 3	Dec 2024	9.26 SGPA
Semester 4	May 2025	9.26 SGPA
Semester 5	Dec 2025	9.20 SGPA
Aggregate CGPA	Present	9.35 / 10

School & Pre-University College

Examination	Year of Passing	Institution	Percentage
HSC (12th)	2023	Ramnivas Ruia College	79.83%

SSC (10th)	2021	D.S. High School	93.40%
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SKILL SET

- **Programming:** Python, Go (Golang), JavaScript (ES6+), TypeScript, C++
- **Backend & Systems:** Django, FastAPI, Express.js, Node.js
- **Frontend Development:** React.js, Next.js, Tailwind CSS, Zustand, Redux
- **Tools & Platforms:** Git, Docker, AWS EC2, Linux, Nginx, Kafka, WebSockets
- **Core Concepts:** Data Structures & Algorithms, OOP, REST APIs, System Design Basics, RPC, GraphQL
- **Databases:** PostgreSQL, MongoDB, Redis
- **AI/ML Concepts:** TensorFlow, Scikit-learn, Machine Learning Algorithms, Neural Networks, RAG, Optimizations, Gradient Descent, Calculus , Linear Algebra, Probability And Statistics

PROJECTS

StudySync AI – AI Learning Platform

- Developed a full-stack AI-powered learning platform supporting PDF and YouTube content processing
- Built backend pipelines using FastAPI and Node.js for handling document ingestion and AI workflows
- Implemented real-time chat and event-driven communication using WebSockets and Kafka
- Integrated AI-based summarization, quiz generation, and transcript extraction features
- Technologies: React.js, FastAPI, Node.js, MongoDB, TensorFlow, Redis, Kafka

TaskPlexus – AI Task Planner

- Designed an AI-driven task and goal management system with real-time synchronization
- Developed backend services in Go for handling task workflows and subscription logic
- Integrated Razorpay payment gateway using secure webhook-based architecture
- Implemented caching and real-time updates using Redis for performance optimization
- Technologies: Go, PostgreSQL, MongoDB, React.js, Redis, Razorpay APIs

JSON-RPC Engine – Distributed System

- Built a distributed RPC framework enabling communication across multiple service instances
- Implemented load balancing and fault-tolerant request routing for improved system reliability
- Designed service discovery mechanism for dynamic service registration and communication
- Technologies: Node.js, Express.js, Distributed Systems Concepts

ArthaPage – AI Browser Extension

- Developed a local-first AI browser extension for webpage understanding and contextual Q&A
 - Implemented structured summarization and interactive querying using AI models
 - Designed system to store chat history locally in browser without external database dependency
 - Technologies: JavaScript, Browser APIs, AI Models (Offline/Online)
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CERTIFICATIONS

- **Develop Gen AI Apps with Gemini and Streamlit** – Google Cloud (2025)
 - **Implement Event-Driven Messaging and Automation Workflows** – Google Cloud (2025)
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AWARDS & ACHIEVEMENTS

- **Winner – AI Cognition Clash (AI/ML Competition), VIT Mumbai**
 - **Finalist – HackBuild 2025, VIT Mumbai**
 - **Active problem solver on LeetCode (DSA focused)**
 - **Published backend tooling packages on npm**
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RESEARCH EXPERIENCE

1. Neural Network From Scratch

- Implemented forward propagation and backpropagation without frameworks
- Explored gradient descent optimization and weight updates
- Analyzed loss convergence behavior across epochs

2. RAG-based Learning System

- Designed retrieval-augmented pipeline using embeddings
 - Experimented with vector similarity search using MongoDB/Redis
 - Evaluated response accuracy and latency trade-offs
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HOBBIES

- **Deep Learning Research:** Hands-on implementation of neural networks from scratch and experimentation with core ML concepts.
 - **Fitness & Strength Training:** Dedicated to a high-intensity Push-Pull-Legs (PPL) workout split for lean bulk and consistency.
 - **Open Source Contribution:** Actively contributing to backend tooling and documenting complex system architectures.
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PERSONAL INFORMATION

Date of Birth: 18/10/2005

Address: Sangram Nagar, Ashok Mil Compound , Mumbai 400017

Languages Known: English, Hindi, Marathi

DECLARATION

I hereby declare that the above information is true and correct to the best of my knowledge.

Date: 15-04-2026

Place: Sion, Mumbai

(Signature)

Navnath Kadam