

NINAD NAIK

✉ ninadnaik07@gmail.com ◇ /ninadn ◇ /ninadnaik10 ◇ ninadnaik.me

EDUCATION

Bachelor of Engineering in Information Technology
University of Mumbai — Thadomal Shahani Engineering College, Mumbai

2021 - 2025
CGPA: 8.54 / 10

WORK EXPERIENCE

Associate Backend Developer, <i>Commotion</i> (gocommotion.com)	July 2025 - Present
• Integrated enterprise-grade applications (Salesforce, Shopify, etc.) for the Agentic AI pipelines via MCP, NestJS, REST APIs, GraphQL and gRPC , enabling seamless customer-seller workflows and automated data synchronization .	
Backend Developer Intern, <i>Commotion</i>	January 2025 - June 2025
• Developed scalable back-end microservice for an enterprise integration platform using NestJS and GraphQL , prioritizing high performance and maintainability along with unit testing using Jest, and Module pattern .	
Full Stack Developer Intern, <i>Arxena Inc.</i> (arxena.com)	June 2024 - July 2024
• Improved efficiency of the recruitment process by enhancing the existing pipeline and developing a GPT-powered WhatsApp chatbot in NestJS, WebSocket API, GraphQL and React.js , streamlining communication with candidates.	
• Optimized build process of the app running on AWS EC2 using AMI , reducing costs by upto 75% (detailed in Gist).	
• Migrated core and active services between AWS accounts, maintaining integrity and minimizing service disruption .	
Information Technology Intern, <i>Kraymera Study Abroad</i> (kraymera.com)	June 2023 - September 2023
• Configured Zoho CRM system with automated WhatsApp Business API processes using Zoho Deluge scripting , deploying CentOS Linux server and configuring networking devices increasing the lead conversion rate.	

PROJECTS

SpeakSure, <i>Python, Flask, Tensorflow, React.js, MongoDB</i> (GitHub)	April 2025
• Led a team in the creation of an AI public speaking practice app , with the focus on analyzing speech metrics— filler words, speech pace, and confidence levels . Presented research paper at ICCIS 25 based on new models and findings.	
• Trained multilayer perceptron (MLP) and Fuzzy Hypersphere Neural Network models on a custom made dataset with 250 audio samples of 30 seconds each by extracting features with Wav2Vec2 and achieved 96% relaxed testing accuracy.	
Shortomega, <i>React.js, Next.js, Node.js, NestJS, TypeScript, Redis, Docker</i> (Website , GitHub)	October 2024
• Developed a Full Stack URL Shortening App that generates short URLs for long URLs, with a focus on system design.	
• Published a technical blog describing the methods of using Redis as a Primary Database .	
• Implemented Rate Limiting and Analytics features, and Dockerized the application for easy deployment.	
CodeIt, <i>React.js, Flask, Firebase, Docker, Amazon Web Services</i> (GitHub)	October 2023
• Created a specialized full-stack online coding platform with remote code execution using Judge0 API supporting languages— C++, Java, and Python and instructor tools for coding challenges , submission oversight, and an integrated learner/instructor dashboard with code editor and analysis.	

SKILLS

Languages: C, C++, Java, Python, JavaScript, TypeScript, Go
Frameworks: Flask, Next.js, Node.js, Express.js, NestJS
API: REST, GraphQL, gRPC

Web: HTML, CSS, Tailwind CSS, React.js
Databases: MySQL, PostgreSQL, MongoDB, Redis
Platforms & Tools: Linux, Docker, Git, GitHub, AWS

ROLES OF RESPONSIBILITY

Responsible Computing Fellow, <i>SimPPL</i> (simppl.org)	March 2024 - June 2024
App Team Member, <i>Developers' Club - TSEC</i> (LinkedIn)	March 2023 - March 2024
Core Team Member, <i>Google Developer Student Clubs - TSEC</i> (Website)	August 2022 - April 2024

ADDITIONAL INFORMATION

- Presented research paper **Evaluating Human Speech Confidence with Deep Learning Techniques** by Ninad Naik, et al. at **ICCIS 2025**, BITS Pilani, Goa. Accepted for publication in SCOPUS-indexed **Springer LNNS**. ([Certificate](#))
- Completed **A Beginner's Guide to Linux Kernel Development (LFD103)** by The Linux Foundation ([Certificate](#)) 2025
- Open Source Contribution to [n8n.io](#) docs solving 2 issues on their [GitHub repo](#) (PR: #3374, #3395). 2025
- First Runner Up (CSS Battle 2022 & Javagenix 2022), 2nd Runner Up (PyExpo 2023), Top 10 (ACE Hacks 2024)
- Maintaining a **tech blog** to share experiences, learnings and results on [tech.ninadnaik.me](#)