

# Narendra Maurya

n.narendraman58@gmail.com | 9569923758 | Linkdin | Github | Codechef | CodeForces

Leetcode

## Education

<b>Rajkiya Engineering College, Sonbhadra</b> , B Tech in Computer Science and Engineering	Nov 2021 – June 2025
<b>New Standard Public School, Salethu Raebareli</b> , 12th	2020
<b>New Standard Public School, Salethu Raebareli</b> , 10th	2018

## Technologies

**Languages:** C, C++ , Javascript, Typescript, Python, SQL,

**Frameworks/Libraries** HTML, Tailwind CSS, Shadcn UI, Reactjs, Nextjs, Redux/Zustand, Framer Motion, TanStack Query, React Hook Form, Chartjs, Nodejs, Expressjs, Flask, Zod(Input Validation)

**Devops AND Databases:** Git, Github, Bitbucket, Docker AND MongoDB, NeonDB, PostgreSQL, Drizzle ORM

**CS Fundamentals:** Data Structures and Algorithms, Computer Networks, DBMS, OOPS, OS

## Experience

**Full Stack Developer Intern**, CodeSmart.in, Tech - Reactjs, Typescript, Python Aug 2024 – Jan 2025  
Flask, Postgres

- Developed a browser extension leveraging multiple AI models (GPT-4, GPT-4o, Gemini) to solve DSA problems across platforms like LeetCode, GFG, Codeforces, and CodeChef.
- Designed and implemented the complete UI for the extension, including responsive layouts and smooth API integrations to deliver real-time AI-powered solutions.
- Engineered scalable backend services to handle AI model interactions and data efficiently, enhancing performance and user experience.
- Built a user-friendly question tracker and contributed to the landing page and pricing page, ensuring modern design standards and responsiveness.

## Projects

### GENLEARN - AI Course Generator

 Repo |  Live

- Developed an AI-powered course generation platform that utilizes Gemini and YouTube API to dynamically create courses based on user-defined inputs such as course name, category, difficulty level, and number of chapters. Each course includes structured content and relevant YouTube videos.
- Tech Used: Nextjs, Clerk, PostgreSQL, ShadCN UI, Drizzle ORM, NeonDB, Gemini API, YouTube API

### MYSTRY MESSAGE

 Repo |  Live

- Built an anonymous messaging platform with user authentication, dashboard, and unique shareable links for receiving messages.
- Integrated Gemini API to suggest smart messages on the sender page, enhancing user interaction and creativity.
- Tech Used: Nextjs, MongoDB, Gemini API

## Achievements

- **SIH Finalist 2024**
- Solved more than 300 effective DSA questions
- Achieved **AIR 11** in Codeforces round 1017
- Codechef highest rating **1417**