

Narendra Maurya

n.narendraman58@gmail.com | 9569923758

EDUCATION

RAJKIYA ENGINEERING COLLEGE SONBHADRA

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

Expected July 2025
Sonbhadra, India

NSPS SALETHU RAEBARELI

INTERMEDIATE (CLASS 12)

May 2020 | Raebareli, India
Percentage 81.8

NSPS SALETHU RAEBARELI

HIGH SCHOOL (CLASS 10)

May 2018 | Raebareli, India
Percentage 86.16

COURSEWORK

UNDERGRADUATE

Data Structure
Operating Systems
Database Management System
Object Oriented System Design
Design and Analysis of Algorithms
Software Management

LINKS

Github: //01-Narendra
HackerRank: //NarendraMaurya1
LinkedIn: //narendra
Codechef: //narendra-10
Leetcode: //M-Narendra
Codeforces: //G-Narendra

LANGUAGES

ENGLISH

Professional Working Proficiency

HINDI

Native or Bilingual Proficiency

SKILLS

PROGRAMMING

- C • C++ • JavaScript • TypeScript • Python
- HTML • CSS • Tailwind • Shadcn UI
- Mongoose • Express • Flask • PostgreSQL
- Reactjs • Nodejs • Nextjs
- Stripe • Git • Github • Bitbucket
- Data Structures and Algorithms

EXPERIENCE

CODESMART.IN | FULL STACK DEVELOPER INTERN

August 2024 - January 2025

- I have worked on the landing page UI and pricing page.
- I have worked on the whole UI of the extension with API integration.
- Built and optimized backend services for a browser extension, ensuring efficient API integration and data handling.
- I have worked on the user question tracker with a responsive UI and efficient backend.

PROJECTS

GENLEARN

December 2024 - January 2025

- Features: This website will generate the courses using AI (Gemini) on the basis of name, category, difficulty, no of chapters, etc., and a course will include the content and YouTube video.
- Tech Stack: Nextjs, Clerk, Firebase, PostgreSQL, Shadcn UI, Drizzle (Neon DB)
- Github Repo: <https://GenLearn>
- Link: <https://nm-genlearn>

FOOD DELIVERY APP

May 2024 - May 2024

- Features: A full-stack website where user can order food and do the payment test using Stripe and also have an Admin page to add more food to the app or delete a food item from app
- Tech Stack: MongoDB, ExpressJs, ReactJs, NodeJs (MERN APP)
- Github Repo: <https://Food-del>
- Link: <https://nm.food>

ACHIEVEMENTS

- **SIH** Finalist 2024
- Solved more than 200 effective DSA questions on Leetcode
- Achieved 2 star on Codechef rating **1416**
- Achieved **5 star** at HackerRank
- Achieved **AIR 18** in Codeforces Round 944