



DEEPANSHU SIROHI

Aspiring Software Engineer | MCA @ NIT Kurukshetra

@contactdeep01@gmail.com

+91 9193938710

deepanshu

deepthisway

OBJECTIVE

Aspiring software engineer passionate about solving complex problems through innovative solutions and strong technical skills. Enthusiastic about full-stack development, data structures, and problem-solving.

EDUCATION

Master of Computer Applications

NIT Kurukshetra, Haryana, India

Aug 2023 – Jun 2026

8.98 CGPA

12th (PCM) – BR International School, Hapur

July 2018 – May 2019

90%

Bachelor of Science

Chaudhary Charan Singh University, Meerut

Aug 2019 – Jun 2022

66%

10th – Gautam Public School, Ghaziabad

July 2016 – May 2017

9.2 CGPA

SKILLS

Languages

C/C++, Java, JavaScript, TypeScript

Databases

MongoDB

IDEs

Jupyter, VS Code

Frameworks & Libraries

ReactJS, NodeJS, Express, NextJS, ShadCn UI, Aceternity UI

Tools

Postman, Docker, AWS, CI/CD

Currently Learning

Python, Pandas, Numpy, Matplotlib

PROJECTS

- **Make Me Pro** (makemepro.in)
 - Developing a full-stack Trainer-User Management System using Next.js (frontend) and Express.js with MongoDB (backend).
 - Features: trainer signup, JWT auth, profile management, user search, Zod validation, Axios API handling.
 - Includes role-based auth.
- **Budget Tracker**
 - Created an expense tracker for managing daily expenses, built with Next.js.
- **AI Messenger App** (Github Repo)
 - Real-time chat app with AI-generated message capabilities using Next.js + TypeScript.
 - Key features: chat, AI suggestions, OTP-based NextAuth, Shadcn UI, secure connection.
 - Learning industry-standard TypeScript and practical project structure.
- **Hostel Management System** ((nitkkrhostel.me))
 - Guided by faculty to simplify hostel operations – registration, search, reduced paperwork.
- **Library Management System**
 - Java-based project focused on applying OOP concepts for a semester assignment.

ACHIEVEMENTS / HOBBIES

- AIR-277 in NIMCET 2023
- Solved 350+ coding questions on GFG, LeetCode
- Playing Football

LANGUAGES

- English
- Hindi