

NITIN PATIL

 [Github](#) |  [LinkedIn](#) | [Portfolio](#) | codenihar@gmail.com | +919168347182

Summary

I am a B.Tech student pursuing Computer Engineering at DBATU, Lonare. I specialize in MERN Stack development and have completed 2+ projects, including iNoteBook, a News Application, and a video tube. Additionally, I have completed two web development internships, each lasting one month.

Skills

Programming Languages	Front End TechStack	Back End TechStack	Tools
• C++	• HTML, CSS	• NodeJS	• Git and GitHub
• Python	• Bootstrap CSS	• ExpressJS	• Postman
• SQL	• JavaScript	• MongoDB	• Vercel
	• ReactJS, React/Redux	• MySQL	• Thunder Client

Work Experience

Web Developer Intern at Prodigy Infotech Jan 2024 – Feb 2024

Worked on the Design and Development part of a fully responsive web page for a particular section of Prodigy Infotech. Worked on User Verification/Authentication . Tech Stacks: HTML, CSS, JS, Bootstrap, PHP, MySQL.

Projects

1. **TextEditor** [Github link here](#)

Tech Stack: Reacts | Bootstrap. Enabled text transformation, extra space removal, and uppercase & lowercase conversions. Enhanced content quality and saved time through improved text processing efficiency. Developed a tool enabling easy text copying and manipulation for improved productivity.

2. **NoteBook** [Github link here](#)

Tech Stack: ReactJs | Bootstrap | NodeJs | ExpressJs | MongoDB. Developed a MERN stack iNoteBook app with user registration, login, and Notes data retrieval from an API. Integrated a secure database system for efficient storage and retrieval of user and Notes data.

3. **VideoTube** [Github link here](#)

Tech Stack: NodeJs | Express Js | Mongoddb . Developing an application where users can upload videos and share community tweets, similar to YouTube.

Certifications

- Web Developer Intern at Prodigy Infotech (Feb 2024)
- Web Developer Intern at CodSoft (Sep 2023)
- JavaScript Course by Infosys Springboard (Oct 2023)
- React JS certification from Tech Saksham (powered by Microsoft and SAP CSR initiative).