

# pankaj dehariya

B.Tech - Chemical Engineering - NIT Warangal

+91-7723004423

Gmail: pankajdehariya.seo@gmail.com

Linkedin: www.linkedin.com/in/pankaj-dehariya

Github: https://github.com/pankajdeh Portfolio Website: pankajdehariya-netlify

#### **EDUCATION**

National Institute of Technology, Warangal, **B.Tech in Chemical Engineering** 

December 2021 - Present

**CGPA: 7.53** 

Maharishi Vidya Mandir Class XII (MP)

December 2020

83%

Maharishi Vidya Mandir Class X (MP)

December 2018

77.5%

#### **ACHIEVEMENTS**

- A member of Web-developer committee of Springspree NIT Warangal.
- Participated in a Tri-Hackathon organized by Unstop.
- Participated in Noobathon organized by NIT Warangal.

#### **INTERESTS**

- Competitive Programming
- Traveling
- Chess

### **SKILLS**

- **Experienced:** C++,HTML,CSS, JavaScript,React.js
- Intermediate: Node.js, Express.js, Bootstrap, MongoDB, Mongoose, Bootstrap, Tailwind
- Familiar: Postman, RESTful API, Git & Github, EJS, Socket.io, Firebase, Cloudinary, Canva, jQuery, Mailchimp, Python, MongoDB Atlas

## **PROJECTS**

# Studynotion

- A Full-Stack website where the user as an instructor can create courses, and the user as a student can buy the courses, and access them.
- Authorization: Sign up and Login functionalities based on JWT tokens and Cookies. Users are authorized to view the dashboard based on their role such as student, admin, instructor.
  - Image files and all video files uploaded in **Cloudinary**.
- Payment method: through Razorpay integration
- Tech stack: MERN Stack, CSS, Tailwind, Bootstrap,
- Cloudinary, MongoDB Atlas, Express, js, Node. js
- React.js, Mongoose, Razorpay.
  Link for websites: <a href="https://study-notion-edtech-project-78b7.vercel.app/">https://study-notion-edtech-project-78b7.vercel.app/</a>

### **Discord Clone**

- This is a frontend application which is similar to Discord User Interface.
- Tech stack: CSS, Tailwind, HTML
- Github-link:
- https://github.com/pankajdeh/discordClone