Priyansh

MERN Stack Developer

EDUCATION

Bachelor of Technology (B.Tech), Computer Science

Indraprastha Engineering College (2019 - 2023) CGPA: 8.23/10

Senior Secondary (XII), Science

Young Scholars Academy (CBSE board) (2019)

Percentage: 74.8%

Secondary (X)

Young Scholar Academy (CBSE board) (2017) CGPA: 8.6/10

PROJECTS

My-Meet - A video meeting Webapp

- It is a full-stack video meet web app.
- This web app works on WebSockets implemented using Socket.io and Express.
- When a user joins the app it creates a unique URL and can share that link with friends to join the meet.
- This app also has the feature of real-time chat.

Doc-Collab - A Doc-Sharing Platform

- This is a MERN-stack web app for creating & sharing docs, where more than one person can edit a doc in real-time by sharing a unique URL.
- It is developed using Node, Express, React, and socket.io & data stored in MongoDB.

Sociopedia - A Social media web app

- This is a MERN stack social media app where users can post text, images, like, and comment on them.
- Here features like auth & private routing is done.

Recipe-finder

- It is a fully responsive react app where you can search for any dish and its recipe by its name
- I have implemented debouncing in the search box.
- This is developed using React & Styled Components.

Hackathon Techathlon'20

- A fully responsive Website shows live covid cases, booking slots, and bed availability.
- Developed in HTML, CSS, JS, and Bootstrap.
- For vaccine availability, we used the Co-win API.

J 1924 Gulab Badi Shikohabad +91 9368109747 | +91 7895155447

kul.priyansh@gmail.com



TECHNICAL SKILLS

Languages: C, C++, HTML, CSS, JavaScript, Python, Solidity, SQL.

Frameworks/Libraries: Express, React, Mongoose, Next.js, Tailwind CSS, Bootstrap, Styled Component.

Tools & Platform: Microsoft Office, Git Bash, Github, Postman, WordPress, Heroku, Hetlify, MySQL Workbench, MongoDB Compass & Atlas.

Subjective: Good knowledge of Data Structures and algorithms, DBMS, and Computer Networks.

EXPERIENCE

MERN Stack Developer (Oct 22 - Apr 23)

All Friends Studio

- Worked on a backend engine to scrape and collect US county officials' data, created APIs of it, and handled the US-based client directly.
- Created a full-stack web app for employees of AFS to get time conversion, maintain the clock according to the client time, and handle all tasks with real-time updates in the dashboard using node js and sockets.

Web Developer Intern (July 21 - Oct 21)

Sahyadri Foundation

- I handled and created Shayadri Foundations' website using WordPress.
- Created a static website in HTML, CSS, and JS for the sub-organization **IWS**.

POSITION OF RESPONSIBILITY

- President at TRINITY CYBER FORUM. (2022-Present)
- Webmaster at IPEC ACM CHAPTER. (2022-Present)
- SIG Web Head at IPEC ACM CHAPTER. (2021-2022)
- Executive Member at TRINITY CYBER FORUM.
- Member of **CSI IPEC**. (2020-2021)
- Handling IPEC ACM website.
- Organizer in various college events.

OPEN SOURCE CONTRIBUTIONS

- **GSWOC 2021** participation Certificate.
- Contributed to the <u>NOVU</u> website in Hacktoberfest22.