Khamitkar Sai Chandan

+91 8688873934 | Email | LinkedIn | GitHub | Portfolio | Twitter

SUMMARY:

Full Stack Web Developer proficient in front-end and back-end development, offering expertise in creating dynamic and responsive web applications.

TECHNICAL SKILLS:

- Frontend ReactJs, Javascript, Tailwindcss, HTML, CSS
- Backend Node.js, Express.js
- Database MySQL, MongoDB
- Programming C / C++

PROJECTS:

[Link] | [GitHub] | Nike Clone (Full Stack Project)

Tech Stack: MERN

- Developed an E-commerce website where browsing, cart management, and checkout flow are possible.
- Implemented a User-friendly UI for an authentic experience.

[Link] | [GitHub] | NovaBills (Full Stack Project)

Tech Stack: MERN

Description: NovaBills is a dynamic full-stack project designed to modernize and streamline invoicing procedures.

- Simplified invoice generation process into three streamlined steps, reducing user effort and time consumption.
- Developed comprehensive finance tracking capabilities such as **updating payment status**, **canceling orders**, **viewing order details**, and **editing order details** based on customer preferences.
- Additionally, implemented a robust **reporting and statistics feature**, enabling businesses to analyze financial data monthly and yearly.
- Implemented functionality for businesses to **select desired templates** and effortlessly **download invoices** in **PDF format**.

[Link] | [GitHub] | Hostel Management Web Application (Team Project)

Role: Backend Developer

Tech Stack: Node.js, Express.js, MongoDB

- Developed server-side integration with client-side for student and warden login.
- Implemented student registration functionality, including hostel, floor, room, and room type selection and outing/leave request feature.
- Ensured security with password hashing for authentication.
- Warden features include hostel allocation based on the student's year of study, student search by ID and room number, and handling outing requests.

EDUCATION:

Gitam University (Vizag) - Pursuing B.tech in Computer Science Engineering