MAYANK DEV

devmayank.hts@gmail.com ·+91 7017687316 · linkedin.com/in/mayank-dev · github.com/mayank-dev07

EDUCATION

KIET Group of Institutions

BTech Computer Science and Engineering GPA: 8.0

Ghaziabad, Uttar Pradesh November 2022 - July 2026

St. Francis inter college

Higher Secondary PCM Percentage: 84.6%

Hathras, Uttar Pradesh April 2021 - July 2022

TECHNICAL SKILLS

Front-end Angular.JS, React.JS, Next.JS, Svelte.JS, Tailwind CSS, Bootstrap

Back-end Node.JS, Express.JS

DevOps Tools Git

Databases MongoDB, Firebase

Languages Javascript, Python

EXPERIENCE

Trainee at KIET ERP

May 2023 - March 2024

- Proficiently collaborated within a dynamic team environment to develop and maintain front-end solutions for a college ERP system, ensuring real-time database management and seamless user experiences.
- Demonstrated expertise in a diverse range of technologies including AngularJS, ReactJS, Next.js, Bootstrap, Tailwind CSS and UI designing, contributing to the enhancement and optimization of the ERP's interface and functionality.
- Applied version control using Git to efficiently manage codebase updates, facilitating streamlined collaboration and ensuring the integrity and consistency of the ERP software.

PROJECTS

• Rann-2K24

- Spearheaded the development of a dynamic website for "Rann," the college sports event, showcasing the participation of multiple colleges across various sports disciplines, enhancing the event's visibility and engagement.
- Developed a dynamic college sports event website using Next.js, Tailwind CSS, and third-party front-end libraries, with Django powering the backend and managing the database.
- - Link https://rann.kiet.edu/.

• Anti-Social

- Engineered Antisocial, a dynamic social media platform fostering real-time chats, photo sharing, and interactive engagement
- Utilized React.js, Chakra UI for frontend elegance, and Node.js, Express.js, MongoDB for backend robustness, ensuring seamless user experiences.

• Headquarters

 Crafted Headquarters, an intuitive React.js and Django-powered module, enabling team members to effortlessly manage leave requests, party arrangements, and stay updated with notifications.

• Sandesh

- Spearheaded the development of Sandesh, a collaborative mail service website, enabling multi-user communication.
- Leveraged AngularJS, Bootstrap for the front-end, and Django for backend robustness, ensuring efficient functionality.