

Mayank Dev

7017687316 | devmayank.hts@gmail.com | Ghaziabad, UttarPradesh

Profile

- **Portfolio**:- <https://portfolio-jet-theta-77.vercel.app/>
- **Github**:- <https://github.com/mayank-dev07>
- **Linkedin**:- <https://www.linkedin.com/in/mayank-dev-457162260/>

Education

KIET group of institution | Ghaziabad, UttarPradesh

Computer Science Engineering | 07/2026

B-Tech (Computer Science Engineering) 2022– 2026

St.Francis inter college | Hathras, UttarPradesh

P.C.M. | 07/2022

Intermediate (2021-2022) - 84.6 %

St.Francis inter college | Hathras, UttarPradesh

P.C.M. | 03/2020

High School (2019-2020) - 85 %

Skills

React.js, Front-End Development, Javascript, APIS, GIT, CSS, MongoDB, Node.js, Angular.JS

Experience

ERP KIET group of institutions | Ghaziabad, UttarPradesh

Trainee | 06/2023 - 03/2024

- Learned new materials, processes, and programs quickly.
- Shadowed senior team members to learn all related jobs and tasks.
- Participated in on-the-job training, working closely with supervisors and coworkers and asking appropriate questions.
- Attended training courses to build understanding of processes, techniques, and industry.
- Supported departmental tasks to increase understanding of industry processes.
- Collaborated with employees from various backgrounds.

Projects

- **Rann - 2K24 :- Next JS | Django Team Size - 8** -Rann is the sports fest of our college. Me and my team has made the whole website for proper management of this event. -This website includes : Team Creation, Project Allocation Reports, etc. - **Link** - <https://rann.kiet.edu/>
- **Party Module :- React JS | Django Team Size - 8** - In party module is the website where multiple user can be added and ask for the party and leave from the members added in the module.
- **Sandesh :- Angular JS | Django Team Size - 2** - Sandesh is a multiuser website where the can interact to each other via sending mails.
- **Hall Booking:- React JS | Django Team Size - 2** - Hall booking is the website through which the booking of the conference hall can be done easily.
- **Dynamic Form:- Next JS | Firebase Individual** - Dynamic form is the project in which the user can create a form just by passing the structure of the form.-**Link** - <https://dynamic-form-nine-steel.vercel.app/>