

MAYUR GUJRATI

✉ mayurmg08@gmail.com 📍 Jabalpur in Mayur gujrati

Profile

I am highly self motivated engineering student who spent most of his time to enhance skills, capable of working under pressure in order to solve technology related problems using critical thinking and troubleshooting skills. Quick learner and always keeping up with the latest technology. Working on Full Stack Development and a Problem Solving skills .

Education

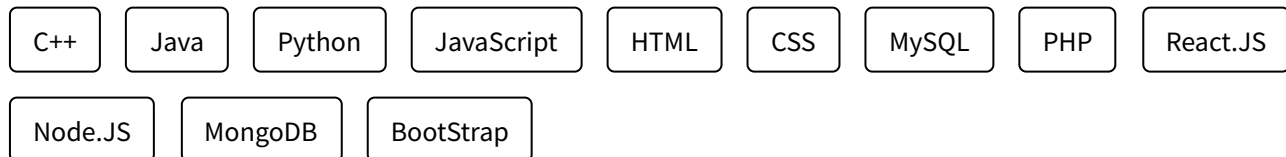
B. Tech

Hitkarini College of Engineering and Technology

09/2020 – present


Jabalpur

Skills



Professional Experience

Starial Private Limited

Web Developer Intern 

03/2023 – 06/2023

Jabalpur

- Handle the Backend of the website
- Participated in back-end development tasks with server-side technologies.
- Creating Responsive Design of the website using MERN stack development.
- .Creating API'S and Connect to the frontend.
- .Identified and fixed bugs, errors, and technical issues encountered on websites.

Projects

Fitness Freak App

Technology used - React.JS , Node.JS, Express.JS, MongoDB

- Using External **Rapid API** Fetch ExerciseDB and Youtube Search API'S to display fitness **3d visualize data**.
- Saves **30%** time of Fitness Freak People to Search in Browser.
- It Contains **BMI** calculator, **Calories** Calculator, **Diet** Plan ,Youtube **Video** recommendations.
- Responsive design for various devices and screen sizes.

Image Editor

Technology used - HTML, CSS, Javascript

- In this user can **increase-decrease** brightness, saturation, inversion and grayscale properties.
- **cropping, resizing, rotating**, and applying **filters**.
- Integrated image loading and saving functionality.
- allow users to **import** and **export** their edited images

AI ChatBOT

Technology used - Python, API'S, NLP

- Developed an **AI**-powered chatbot using **Python** for intelligent and interactive conversations.
- Integrated external **APIs** for real-time data retrieval and **dynamic** responses.
- Implemented **NLP**, AI techniques for **accurate** and **contextually** aware **user interactions**.