

MOHD SHAHVEZ

☎ +91-8272028781 ✉ mdshahvez24@gmail.com  [Linkedin](#)  [Github](#)  [Hakerrank](#)

SUMMARY

I am qualified Full Stack Web Developer. Specialized in both the Front-end and Back-end technologies and Database design allows me to build complete and scalable applications. Familiar with UI/UX design. Good Logical, Analytical, and Communication Skills.

EXPERIENCE

- Working on Frontend and Backend Project Using various Coding Methodologies.
- Familiar with frontend technologies like HTML CSS and JavaScript Bootstrap Reactjs and Backend technologies Nodejs Express.js MongoDB .

APPRENTICESHIP

CETPA INFOTECH Pvt LTD. 

Jan 2024 – June, 2024


Frontend Developer Testing Api's

Noida, India

PROJECTS

Portfolio  |

- Application to provide Details of the candidates like skills projects and personal details too.
- In this you can see my all work .

MernStack Ecommerce  | Both frontend backend

- This is Built using react.js , node.js ,express.js , mongoDB.
- Fully functional e-commerce app with admin and user role.
- Authentication with JWT, bcrypt etc

Faishon-Mart  | HTMLCSS, Javascript, React, MUI

”

- Develop the website in react redux with creative Functionality. Built a shopping website using React.js to showcase Clothing . .
- Allowed users to search for men and woman view details including ratings and descriptions.

NewsApp  | HTML, CSS, JavaScript, Bootstrap

- Develop the website in javascript to Fetch the the news item from API.
- Allowed users to search for **Crime news,sports news,politics news or entertainment news as new features** as new features.

TECHNICAL SKILLS

Programming Languages: C, Python

Frontend Stack HTML5, CSS3, Bootstrap, JavaScript , React.js

Backend Stack: Node.js , Express.js

Database: MongoDB,SQL

Developer Tools: Postman,VS Code, Github

EDUCATION

MEERUT INSTITUTE OF ENGINEERING AND TECHNOLOGY, MEERUT

2019 – 2023

B.Tech - Information Technology -

Uttar Pradesh

DECLARATION

- I solemnly affirm that all the information provided herein is authentic and represents the highest degree of accuracy to the best of my understanding.