

SKILLS

HTML

Expert

JavaScript

Experienced

React.js

Experienced

MongoDB

Experienced

Node.js

Experienced

Express.js

Experienced

Tailwind CSS

Expert

Teamwork

Expert

Communication

Expert


CSS

Expert

Problem-solving

Expert

LINKS

 arham-ali-a4879a30a

LANGUAGES

- Hindi
- English

PERSONAL INFO

- Date of birth: 13 May 2005
- Nationality: Indian

PROFESSIONAL SUMMARY

As a MERN Stack Developer fresher, I bring a strong foundation in web development and a passion for delivering efficient and high-quality software. My experience includes hands-on projects in MERN stack technology, as well as testing methodologies such as unit testing and end-to-end testing. My biggest achievement was successfully developing and testing a full-stack e-commerce website during my university project. My best qualities include strong problem-solving skills, attention to detail, and the ability to work efficiently in a team environment. I possess excellent skills in JavaScript, ReactJS, NodeJS, MongoDB, and ExpressJS, making me a valuable asset for any organization looking to build scalable and modern web applications.

EDUCATION

High school, Mahatma Gandhi Inter College Gorakhpur

Intermediate, Msi Inter College Gorakhpur

Bachelor of computer Application (BCA), Deen Dayal Upadhyay Gorakhpur University

PROJECTS

CarRent Website

CarRent Website

"Developed an website using MERN stack, featuring a

comprehensive set of functionalities including homepage, search, user

registration, login, cart management, filtering, category organization, and an intuitive admin panel.

Auth login And Register

Projects

- Login/Register Page in React: Developed a responsive and accessible login/register page using React, featuring form validation, error handling, and integration with backend APIs

- Technologies used: React, React Hooks, React Hook Form, CSS, HTML

- Achievements: Improved user experience, ensured security and accessibility

RealTime-Live_Tracker

Projects

- Live Location Tracker: Developed a web-based application for real-time location tracking, featuring geolocation APIs, real-time updates, and data analytics

-Technologies used: [list programming languages, libraries, and frameworks]

- Achievements: Improved location accuracy, reduced latency, and enhanced user experience
