



#### **SKILLS**

Arham Ali

HTML. Expert

JavaScript Experienced

React.js Experienced

MongoDB Experienced

Node.js Experienced

Express.js Experienced

Tailwind Css Expert

Teamwork Expert

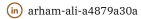
Communication

Expert

CSS Expert

Problem-solving Expert

## LINKS



#### **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 teamenvironment. 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 Ghandhi 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