Abu Huzaifa Ahmad

ahmadhuzaifa1097@gmail.com | (+91) 9415098983

in /abu-huzaifa-ahmad

Portfolio

@huzaifa1097

PROFESSIONAL SUMMARY

Proficient Computer Science graduate with grasp in MERN stack development. Skilled in building dynamic web applications, creating seamless user experiences, and applying object-oriented programming principles to solve complex problems efficiently.

EXPERIENCE

❖ Web Development Intern|Teachnook Edutech

Aug '24-present

Currently enhancing front-end features and optimizing UI/UX for an education platform. Soon transitioning to back-end development to further contribute to platform functionality and performance improvements

 Hackathon – Advanced to Round 3 in Flipkart's prestigious Grid 6.0 Hackathon, demonstrating strong problemsolving skills and innovative thinking. Collaborated with a team to tackle real-world challenges in software development, gaining hands-on experience in competitive coding and algorithmic efficiency.

PROJECTS

❖ **Stubnb** - Affordable and Comfortable Living Spaces Tailored for Students

The front-end is developed using HTML, CSS3, Tailwind CSS, and React to create responsive and visually engaging interfaces. The back-end is powered by Express.js and Node.js, ensuring efficient server-side operations and seamless API integration. MongoDB is utilized as the database for managing data storage, while Cloudinary is integrated for optimized handling of media assets and API management.

Features-

- User Authentication: Users can sign up, log in, and log out securely. Passwords are hashed for security. •
- **Google Login**: Users can sign up and log in using their gmail.
- **Search Listings:** Users can search for accommodations.
- Make Bookings: Authenticated users can book accommodations for specific dates.
- Manage Listings: Hosts can create, edit, and delete their listings.
- **Responsive Design:** The application is designed to be responsive and work seamlessly across different devices.

Portfolio Website- A website showcasing my skills.

Nov '23 | C | Live Ø

The front-end is crafted with **Next.js** and **Tailwind CSS**, ensuring a responsive and visually appealing interface. Framer Motion is utilized for engaging animations, enhancing user experience and interactivity

Spotify Clone- A music streaming platform

Oct '23 | () | Live Ø

Percentage: 73% | (2019)

The front-end is crafted with **HTML5** and **CSS3**, ensuring a responsive and visually appealing interface.

TECHNICAL SKILLS

Languages: JavaScript, HTML5, CSS3

Frame Works: Express.js, React.js, Node.js Next.js

Libraries: Tailwind CSS, Vite

Database: MongoDb

Version Control: Git, GitHub

EDUCATION

❖ High school – City Montessori School

Intermediate-Central Academy

Percentage: 79% | (2021) Bachelors of Technology in Computer Science Engineering CGPA: 7.2 (2021-Present)

from Galgotia's University