Arsh Iqbal

iqbalarsh54@gmail.com | +91 8090010660 | Lucknow

WORK EXPERIENCE

Web Development • Internship

Jun 2024 - Jul 2024

CipherByte Technologies, Virtual

I gained hands-on experience with front-end technologies such as HTML, CSS, JavaScript, and React.js, as well as back-end development using Node.js, Express.js, and MongoDB.

EDUCATION

Bachelor of Computer Applications (BCA),

2022 - 2024

Chandigarh University

TRAININGS / CERTIFICATIONS

MERN Stack Web Development

Feb 2024 - May 2024

Tutedude, Virtual

"I have studied HTML, CSS, JavaScript, React.js, Node.js, Express.js, and MongoDB in this course, and I have completed all the projects that were assigned in the course."

PORTFOLIO

GitHub link 7

PROJECTS

Mern-Blog-Website **₹**

May 2024 - Jun 2024

Developed a responsive web application using React.js, Tailwind CSS, and MongoDB. Implemented JWT and Google OAuth authentication, Redux Toolkit for state management, admin dashboard features, advanced search, and user interaction with comment management, including dark mode support. Admin Features: Enabled admins to manage posts, comments, and users seamlessly, leveraging MongoDB for database operations. Advanced Search: Implemented advanced search functionality, allowing users to search by title, limit results, and sort via a modern sidebar using MongoDB queries. User Interaction: Facilitated an interactive community by enabling users to leave, edit, and delete comments on post pages. Responsive Design: Designed a fully responsive website, ensuring an optimal experience across various devices, with an added dark mode feature.

Mern-Real-Estate **₹**

Mar 2024 - May 2024

Set up React.js with Tailwind CSS, implemented dynamic pages, JWT and Google OAuth authentication, and Redux Toolkit for state management. Ensured responsive design, advanced search, and user interaction with MongoDB integration.

Advanced Authentication: Implement JWT, Firebase, and Google OAuth for secure and seamless user access. Real-world CRUD Operations: Create, read, update, and delete property listings using MongoDB. User-friendly Features: Enhance the user experience with image uploads, property listing management, and more. Advanced Search Functionality: Implement cuttingedge search features to help users find what they're looking for.

SKILLS

- JavaScript
- ReactJS
- Express.js
- English Proficiency (Written)
- HTML
- Node.js
- C++ Programming
- English Proficiency (Spoken)
- CSS
- MongoDB
- Tailwind CSS
- Redux

ADDITIONAL DETAILS

• State level player in chess. cluster level gold medalist in chess.