

Hassan javaid

Block D Baldia Karachi

 LinkedIn |  hassanjavid.com |  hassanjavid159@gmail.com |  03273757654

SUMMARY

Frontend Web Developer with 2 years of experience in HTML, CSS, Tailwind CSS, JavaScript, ReactJS, Proven ability to create reusable components for an enterprise-level web application. Passionate about technology and building scalable web solutions.

WORK EXPERIENCE

Frontend Developer Intern!

Jan 2024 - Feb 2024

SSZone Technologies!

- Developed a React.js crypto web app with real-time symbol pairing monitoring using CoinCap API.
- Translated Figma design to HTML, enhancing UX/UI.
- Implemented lazy loading and reusable React components, boosting web app efficiency.

Freelance Developer

Nov 2022 - Feb 2024

- Freelanced for 1+ year, delivering tailored solutions.
- Developed real-time projects, ensuring client satisfaction.
- Utilized diverse technologies for robust web applications.

PROJECTS

iFlix Movies

Aug 2023 - Sep 2023

- Created iFlix, a ReactJs movie app with TMDB API.
- **Featured:** upcoming/trending movies, IMDb rating, advanced search, genre filtering, trailers, recommendations, and sleek UI/UX.
- Optimized performance with ReactJS lazy loading and reusable components.
- Implemented React.js infinite loading and single-page navigation.
- Efficient state management via Context API without component drilling.

BIG-COMMERCE!

May 2023 - Jun 2023

- Developed an e-commerce web app using the Fake Store API.
- **Featured:** adding to cart, pricing, and login/logout functionalities price decrementing and incrementing.
- Utilized React routing for efficient single-page navigation.

News Website!

April 2023 - April 2023

- Developed a React.js news website displaying real-time global news updates.
- Implemented features such as login/logout and a React image slider.
- Utilized React Router for seamless navigation and lazy loading for enhanced performance.

SKILLS AND EDUCATION

Frontend Skills: HTML, CSS, Tailwind CSS, JavaScript, ReactJS, version control with Git and GitHub.

Education: Intermediate in Computer Science!

Aug 2022 - Present