ABDUL HANNAN AHMED

City • Karachi,

Portfolio • Portfolio_Web

Email • hannanahmed1563@gmail.com

Linkdln • Abdul_Hannan_Ahmed

Phone • 0312-8955456

Github • Hannannahmed

ABOUT

Passionate Front-End Developer skilled in **HTML, CSS, and JavaScript,** with hands-on experience in **React** and **React Native**. Committed to crafting seamless and interactive web applications that engage users and drive results.

WORK EXPERIENCE

Junior Web Developer

LaunchBox Pakistan

Nov 2024 - Present

- Developed front-end features using React, Next.js, and Tailwind CSS
- Collaborated with teams to build responsive, dynamic web applications.
- Integrated APIs and managed state for seamless data flow.
- Optimized performance, loading times, and SEO for improved user experience.

Junior Front-End Developer

<u>A TechSight</u>

Feb 2024 - Nov 2024

- Developed and maintained front-end components using HTML, CSS, JavaScript, React, and React Native.
- Collaborated with design and backend teams to create seamless and interactive web applications.
- Ensured responsive design and optimized performance across various devices and browsers.

SKILLS

- REACT
 HTML
 CSS
 BOOTSTRAP
 JAVASCRIPT
- REACT NATIVE
 PHP

EDUCATION

Bachelor In Computer Science

Virtual University 2024 - 2028

Diploma In System Management

Aptech North Nazimabad 2022- 2023

Intermediate In Commerce

Government College For Men North-Nazimabad 2021 - 2023

PROJECT EXPERIENCE

LAGA 🖆

 $oldsymbol{arphi}$ Developed the front-end for Laga, a platform for browsing vehicle parts (car, motorcycle, truck, boat).

🗴 Created a responsive, user-friendly interface with API integration for dynamic data and easy navigation.

Dz Cars Landing Page 🖆

P Developed and deployed a responsive car dealership landing page using React.js, hosted on Vercel.

b Achieved a performance score of 99, ensuring fast load times and optimal user experience.

Laga - Mobile Applications (React Native)

P Developed the front-end for Laga's mobile application using React Native (or relevant technology).

Integrated dependent APIs to provide dynamic content on car, motorcycle, truck, and boat parts, ensuring a responsive and user-friendly interface.