

Muhammad Hamza

Lahore, Pakistan
[LinkedIn](#) | [GitHub](#)

Phone: (+92) 3104484406
Email: hamzarathore0000@gmail.com

About:

Frontend Developer with expertise in React.js, Next.js, TypeScript, JavaScript, HTML, CSS, and Tailwind. Skilled in building responsive and high-performance web applications with Firebase integration and Git/GitHub for version control.

SKILLS AND INTERESTS

Technical Skills: CSS, Tailwind, JavaScript, TypeScript, React JS, Redux-Toolkit, Next.js, Firebase, Git

Interpersonal Skills: Quick learner, Problem solving, Collaborative mindset, Understanding, Positive attitude, Team building, Responsible

Language: English - fluent, Urdu – Native

Works and Projects:

Portfolio:

<https://hamza-portfolio-01.netlify.app/>

B2BZZLE(Final year Project) Mobile(flutter) , Web(Javascript) Application

June 2024

Developer,

- Developed an innovative B2B mobile app with dedicated modules for factories, wholesalers, and retailers, optimizing business operations through seamless buy-sell transactions. Integrated a web-based admin panel for efficient user verification and account management

Auto Rental (Tailwind, ReactJs)

Nov 2024

<https://auto-rental-car.netlify.app/>

Developer,

- Developed a responsive car rental website using modern front-end technologies. The platform allows users to browse available cars and book rentals online, providing a seamless user experience.

BayWatch (Tailwind CSS, ReactJs)

Jan 2025

<https://baywatch.netlify.app/>

Developer,

- Designed and developed BayWatch, a responsive movie and TV show platform where users can explore trending, popular, and upcoming titles, filter content, and watch trailers seamlessly.

Education:

University of Central Punjab, Lahore

Oct 2020 - July 2024

- Bachelor of Software Engineering, Major: Web Engineering

LEADERSHIP ACTIVITIES:

Team Leader, University of Central Punjab

- Demonstrated strong leadership skills by leading a team in a FYP project
- Led a team in developing and deploying a web project, ensuring successful collaboration and project completion.