





# HAMZA SHEIKH

## REACTJS DEVELOPER

### CONTACT

 +92 312 22 64 880  
 hamzasheikh4000@gmail.com  
 <https://github.com/hamzest007>  
 Sector 11/1, Orangi Town, Karachi

### EDUCATION

#### Intermediate

#### Pakistan Shipowner's Government College

2023-2025

Intermediate in Computer Science

#### Matric

#### The Climax English School

2010 - 2023

Matriculation in Computer Science

### SKILLS

- React Native
- Reactjs
- Nextjs
- ChakraUI
- TailwindCSS
- Nodejs
- Express
- Firebase
- Laravel
- MongoDB
- MySql
- AI
- Python
- Numpy
- Pandas
- C++
- Figma Designing
- Adobe Photoshop
- Adobe Illustrator
- MS Office
- Linux, MacOS, Windows

### PROFILE

I am a highly motivated and solution-oriented individual, eager to begin my career in software development. With a solid foundation in Computer Science and hands-on experience through projects and coursework, I am passionate about designing and building innovative software solutions. I am a strong communicator, collaborative team player, and quick learner, ready to apply my skills and contribute to the success of any organization. My goal is to continuously grow as a developer and bring fresh perspectives to the projects I work on.

### WORK EXPERIENCE

#### ReactJS Developer

##### Remote Tutoring

Jan-23 - Present

- I have developed a variety of **e-commerce**, **marketplace**, and **social media** websites that emphasize seamless user experience, modern design aesthetics, and scalable architecture. The tech stack I use includes **React** as the core framework, along with powerful state management solutions like **Redux** for handling global state across the application. This ensures that complex interactions, such as **adding items to the cart**, managing **user authentication**, and **processing orders**, are handled efficiently and with minimal code duplication.
- For the user interface, I focus heavily on both performance and design by leveraging modern CSS frameworks like **TailwindCSS** for utility-first styling. This approach allows for faster development, better consistency across components, and effortless theming. Depending on the project's needs, I integrate design component libraries such as **Chakra UI** and **Material UI**, which offer customizable, accessible components out of the box. These libraries enable me to create responsive and visually appealing interfaces that adapt seamlessly across different devices and screen sizes.
- In the **e-commerce** sections of these websites, I have implemented essential features such as product listings, product filtering, and a dynamic **"Add to Cart"** system. These features are designed to be modular and scalable, allowing for the addition of new **products**, **categories**, and **checkout** functionalities with ease. I ensure the codebase follows best practices in React development, such as code splitting, lazy loading, and following the Single Responsibility Principle to enhance maintainability and performance.
- Overall, my approach combines modern frontend technologies with code discipline, ensuring clean, reusable components that contribute to a high-quality user experience, making these e-commerce, marketplace, and social websites both functional and aesthetically pleasing.