

Joun Abbas

Date of birth: 12/15/2005

Phone number: (+92) 3153357007

Phone number: (+92) 3306794242

Email address: jounabbas.react.js@gmail.com

Portfolio: <https://my-portfolio-self-kappa-34.vercel.app/> **Linked in:** <https://www.linkedin.com/in/joun-abbas-05b285261>

ABOUT ME

React developer

I'm full stack developer but master in react .As a React front-end developer, i specialize in building user interfaces and interactive web applications using the React JavaScript library. My skill set includes proficiency in HTML, CSS, and JavaScript, along with a strong understanding of React's component-based architecture, state management solutions like Redux or Context API, and modern front-end development tools and workflows.

WORK EXPERIENCE

React Developer

JABIR SONS [01/07/2021 – 01/08/2023]

Programming Languages:

I have used HTML, CSS, Node.js, React, React Redux, Redux Thunk, and API integration in different projects. I utilized HTML and CSS for creating responsive and visually appealing user interfaces. Node.js was used for building scalable backend services and RESTful APIs. With React, I developed dynamic UIs using its component-based architecture. React Redux and Redux Thunk were employed for efficient state management and handling asynchronous actions, respectively. API integration involved connecting the frontend with third-party APIs, ensuring proper data fetching and performance optimization. These technologies helped me build robust, high-performance web applications.

Performance Optimization:

- I Optimize your code and assets for performance to ensure fast page load times.

EDUCATION AND TRAINING

BSSE (Bachelor's Of Software Engineering)

GCUF [14/10/2022 – 30/06/2026]

LANGUAGE SKILLS

Languages : **English** | **Urdu**

HOBBIES AND INTERESTS

Interest

- Web Development
- Web Design
- Full Stack Developer

Hobbies

- Cricket
- Reading Books
- Travelling

DIGITAL SKILLS

Node js / React / mearn stack / mongodb / redux / redux toolkit / API Integration / JavaScript / css3 / tailwind css / html5