John Willbert

Chennai, TamilNadu johnwillbert260@gmail.com | LinkedIn | +916381385713

CAREER OBJECTIVES

As a fresher in **Front-End development**, I aim to leverage my skills in **HTML**, **CSS**, **JavaScript**, **React JS** and **Redux** to contribute effectively to a dynamic team. My objective is to create engaging and user-friendly web applications, continually improve my coding abilities, and stay updated with the latest industry trends. I am eager to bring creativity and technical expertise to an innovative organization where I can grow and make a meaningful impact.

EXPERIENCE

FANTASY SOLUTION | WEB DEVELOPER INTERN

May 2023 – July 2023 | Tiruchirappalli, India

- Developed interactive user interfaces using JavaScript, HTML, and CSS.
- Strengthened JavaScript skills by mastering core concepts like functions and event handling.
- Built and deployed basic **web applications**, ensuring code efficiency and readability.
- Collaborated in team meetings and code reviews, gaining professional workflow experience.

PROJECTS

CHATAPP | REAL-TIME CHAT APPLICATION | LIVE DEMO

- Built a real-time chat application using **React.js**, **Firebase** (Firestore, Authentication), and **Bootstrap**, enabling seamless user communication.
- Integrated **Google Sign-In authentication** and real-time Firestore updates for secure and dynamic messaging.
- Designed a responsive UI with **Bootstrap and CSS**, featuring auto-scroll, user profile display, and message differentiation for an intuitive chat experience.

HOTSTAR CLONE | FRONT-END PROJECT | LIVE DEMO

- Developed a responsive Hotstar Clone using JavaScript, HTML, and CSS, featuring smooth navigation and dynamic content rendering.
- Implemented user authentication and JavaScript-based routing, enhancing user experience and seamless interaction.

CERTIFICATION

FRONT-END DEVELOPER COURSE | GREENS TECHNOLOGIES Jun 2024 - Oct 2024 | Chennai

- Foundational Knowledge: Covers HTML5 and CSS basics, including semantic markup, layout, and styling for visually appealing websites.
- JavaScript Mastery: Focuses on core JavaScript, including DOM manipulation, event handling, and ES6 features for interactive web applications.
- **React.js:** Gained expertise in building scalable web applications with **React.js**, focusing on components, state management, hooks, Context API and routing.

EDUCATION

ST. JOSEPH'S COLLEGE

BACHELOR OF COMPUTER APPLICATIONS April 2024 | Tiruchirappalli **CGPA: 7.21**

ST. ARULANANDAR HIGH SEC SCHOOL

HSC April 2021 | Ramanathapuram Percentage: 83.7

SKILLS

PROGRAMMING

Web Technologies:

- HTML5
- CSS
- Javascript
- Library:
- React JS Redux
- Redux DataBase:
- MySQL

TOOLS TECHNOLOGY

• Git/Github

LANGUAGES

- English
- Tamil

LINKS

LinkedIn:// johnwillbert Github:// JohnWillbert Portfolio:// johnwillbert

KEY ACHIEVEMENTS

SHEPHERD Extension Program, SJC

• Organized a spoken English program for village children in Thuraikudi.

• Conducted games and gave prizes, fostering community engagement.

Event Organizing

•Led the planning and execution of an educational visit to Kochi for 60 Josephites.