Salman Sajid

Software Developer at Argon Tech

Frontend Developer with 4 years of experience specializing in React.js and Next.js. Proven track record of developing intuitive and user-friendly interfaces, optimizing performance, and delivering high-quality web applications. Skilled in integrating advanced features and collaborating with cross-functional teams to enhance user engagement and streamline business processes.



Skills & Strengths

- Tailwind
- Material Ui
- CSS
- git
- Debugging
- Npm

- HTML 5
- NextJs
- JavaScript
- API integration
- Redux
- Vite

- Problem-Solving Skills
- Bootstrap
- TypeScript
- reactis
- Context Api
- Jira



Experience - 5 years

Front End Developer / React JS Developer

ARGON TECH INC. - Lahore, Pakistan | Nov 2022 - Present

- Developed and maintained high-performance web applications using React.js and Next.js.
- Built reusable components and implemented efficient state management with Redux and Zustand.
- Collaborated with backend teams to ensure seamless integration with blockchain networks.
- Enhanced UI/UX using Material-UI and Tailwind CSS.

React JS Developer / Front End Developer

XISLABS - Lahore, Pakistan I Jun 2021 - Nov 2022

- Built dynamic web pages using HTML5, CSS3, and TypeScript.
- Improved application performance by implementing Redux for state management.
- Integrated RESTful APIs and enhanced frontend functionalities using React.js.

React Js Intern

WORKWOX - Sahiwal, Pakistan | Feb 2021 - Jun 2021

 Assisted in developing frontend components and gaining practical experience with React.js.

Projects

Voting Platform

Argon Tech Inc. | Dec 2022 - Jan 2023

Tools: React Js, Bootstrap, Html, CSS, Chakra Ui, Redux

Contact Info

salmansajid141@gmail.com

Education

University of Arid Agriculture, Murree Road Sahiwal / Computer Science 3.2 GPA

Punjab College

Sahiwal / F.sc Pre

Certifications

Languages

- Urdu Native
- English Medium

Hobbies

- Video Games
- Football
- Chess

Overview:

Designed and developed a web application to facilitate collaborative decision-making and community engagement. The application enables users to view, vote on, and add proposals, as well as provide feedback and comments. The platform includes full administrative control for managing proposals and tags.

Key Responsibilities:

- Developed the application using React.js, focusing on creating an intuitive and responsive user interface.
- Employed **Bootstrap** and **Chakra UI** to design a clean, user-friendly layout, ensuring a seamless user experience.
- Integrated state management with **Redux**, allowing efficient handling of user interactions and proposal data.
- Implemented features for users to submit, vote, and comment on proposals, fostering community engagement and collaborative decision-making.
- Provided administrators with full control over managing proposals and tags, ensuring smooth operation and content organization.
- Worked on optimizing the application for performance and accessibility, ensuring it met the needs of diverse user groups.

Galileo Protocol

Argon Tech Inc. | Nov 2022 - Present Tools: React + Redux with Material UI

Overview:

Contributed to the development of the Galileo Protocol, a cutting-edge tokenization platform aimed at transforming the ownership and authentication of luxury goods and real-world assets. The protocol is built to support EVM-compatible blockchains and utilizes advanced AI and machine learning algorithms.

Key Responsibilities:

- Developed and maintained the frontend of the platform using **React.js**, ensuring a responsive and user-friendly interface.
- Implemented state management across the application using **Redux**, enabling efficient handling of complex data flows.
- Designed and integrated UI components using **Material-UI (MUI)**, ensuring a consistent and visually appealing user experience.
- Collaborated with backend developers to ensure seamless integration between the frontend and various blockchain networks.
- Optimized the performance of the web application, improving load times and reducing latency.
- Worked closely with the product team to implement features that enhance user engagement, such as the VIP Content feature for personalized experiences and rewards.

Achievements:

- Successfully delivered a user-friendly interface that supports the creation and management of pNFTs (physical NFTs) for luxury goods.
- Enhanced user experience by implementing real-time features for pNFT authentication and lifecycle tracking.
- Contributed to the launch of a B2B and B2C platform, streamlining the tokenization process for enterprises and end-users.

Tammam

XISLABS | Mar 2022 - Aug 2022

Tools: React Js, Bootstrap, Html, CSS, Redux

The project aims to develop a platform where an admin can create various types of forms and assign them to users. The users can fill out the assigned forms and submit them as reports. The admin will receive these reports and have the authority to either accept or reject them. The platform will provide a streamlined process for data collection and reporting, allowing for

better organization and efficiency in managing reports.

Fatoraty

XISLABS | Sep 2021 - May 2022

Tools: React Js, Bootstrap, Html, CSS, Redux

Overview:

Developed a Point of Sale (POS) system designed to streamline the sales process for small businesses and retailers. The system enables users to manage inventory, customer data, and create professional invoices with ease.

Key Responsibilities:

- Designed and developed the user interface using **React.js**, focusing on creating an intuitive and user-friendly experience.
- Implemented state management using Redux, ensuring smooth and efficient handling of product and customer data.
- Developed reusable and responsive components with **Bootstrap**, enhancing the overall design consistency and usability.
- Integrated features for adding products and customers, managing inventory, and generating invoices, simplifying the sales process.
- Collaborated with backend developers to ensure seamless data flow between the frontend and backend systems.
- Optimized the application for performance and scalability, catering to the needs of small businesses and retailers.

Achievements:

- Successfully created a system that allows users to efficiently manage their sales process from product selection to invoice generation.
- Enhanced the user experience by implementing features for easy inventory management and customer data handling.
- Delivered a professional and responsive UI that significantly improved the sales workflow for end-users.

Mini English Words Game

https://english-words-game.vercel.app/

Tools: React Js, Bootstrap, Html, CSS

Players are given six words to rearrange the letters to form as many words of three or more letters as they can.