USMAN RAFIQ

Front End Developer

📞 +92-347-9792978 🏻 @ devusmanrafiq@gmail.com 🕜 linkedin.com/in/devusmanrafiq/ 🔗 github.com/devusmanrafiq/ **♀** Islamabad, Pakistan

SUMMARY

A passionate Front-End Developer eager to contribute my strong technical acumen and comprehensive educational background to a dynamic team. I thrive in stimulating environments where I can leverage my proficiency in technology and front-end development. My expertise lies in creating user-friendly and reliable websites through clean and efficient code. Committed to professional growth, I am always ready to embrace new technologies and rise to challenges. My goal is to drive performance-based advancement and contribute to impactful software solutions.

EXPERIENCE

Front End Developer

IR Solutions

苗 10/2023 - Present 👂 Islamabad, Pakistan

- Developed and maintained various Web Products using ReactJS, Tailwind and Ant Design.
- Rapidly adapted to web3 systems, playing key role in both new & existing systems.
- Maintaining and adding new features to the existing systems.
- Translated Figma designs into high-quality code.
- · Proficient in leveraging CSS frameworks such as Bootstrap and Tailwind CSS in conjunction with ReactJS for robust and responsive designs.
- Collaborating closely with UI/UX Designers & backend developers to ensure seamless user experience.
- Actively engaged in project domain discussions, providing valuable feedback.
- Proficient in using react-router-dom v6 for efficient and user-friendly routing in React applications.
- Transition to NextJS for static sites resulting in marked improvements in SEO and performance.

SKILLS & INTERESTS

Framework/Libraries

HTML5, CSS3, JavaScript, TypeScript, ReactJS, NextJS, React Query, Material UI, Ant Design, Bootstrap, Tailwind, Telegram Mini Apps

Tools

Git, GitHub, Postman, Jira, Figma, VS Code

Interests

Problem Solving, Software Development, Animations, UI design, dApps

EDUCATION

Bachelor of Science in Computer Science

Abbottabad University of Science and Technology

CGPA 3.91 / 4.0

KEY ACHIEVEMENTS



Gold Medalist

Reward for excellent academic performance.

CERTIFICATIONS



Huawei Seeds for the Future Program



Apprenticeship

15 hours of instructions and mentorship from top industry experts on cutting-edge technologies.

Worked as a Lab Assistant under an apprenticeship program at Department of Computer Science, AUST.

PROJECTS

Memes Lab (Telegram Mini App)

- Merged the Game Bot and DEX Bot into a unified platform ensuring smooth integration of features and a cohesive user experience.
- Developed a dynamic game where players collect unique meme characters and compete in real-time PvP matches. Designed features like tap-tap battles where players can participate to outscore their opponents in a fast-paced, strategy-driven gameplay experience.
- Players are incentivized with coin rewards upon completing tasks such as winning matches or achieving specific milestones adding a layer of excitement and motivation to the gameplay.
- A referral system encourages players to invite friends rewarding both referrers and referees with in-game bonuses helping to expand the user base organically.

DEX Bot:

- A decentralized exchange platform where users can create, buy and sell tokens using TON cryptocurrency.
- Users can create their own custom tokens on the platform offering flexibility for launching unique digital assets on Stonfi and Dedust.
- Users can buy and sell tokens with the bonding curve mechanism determining token prices dynamically based on supply and demand, ensuring a fair and transparent trading process.
- Users can deposit TON into the platform's secure soft wallet enabling them to create, buy or sell tokens conveniently within the app.
- The app includes detailed charts and a comprehensive trade history allowing users to analyze trends and make informed trading decisions.
- A referral feature incentivizes users to invite others to the platform, rewarding them for successful referrals and fostering community growth.

Resilioo

- Designed and developed the front-end using React.js and Ant Design to create a user-friendly interface.
- · Integrated UI components seamlessly to enhance the user experience and ensure smooth functionality.
- · Aimed to help users manage anxiety and emotional well-being by tracking mood and providing personalized guidance.

Muse Meal

- Muse Meal was a project designed for gym trainers to manage and share diet plans with their clients.
- My responsibilities included working on the frontend development using React.js where I designed and integrated various features
 for recipe management and client interaction and also focused on ensuring a seamless user experience and efficient data handling
 within the platform.

365 Case Management

A https://system.cgevolution.com/

- Designed and developed the front-end UI, ensuring role-based access to features such as billing, client management, and analytics.
- Implemented integration for seamless functionality allowing users to manage clients, assign services and monitor analytics through charts.
- Developed a user management module where super admins can assign roles and manage access levels for other users.

Project Dragon

∅ http://project-dragon-website.s3-website.us-east-2.amazonaws.com/

- A project and task management platform similar to Trello.
- Developed and designed the front-end interface to ensure a user-friendly experience.
- · Integrated the front-end with backend systems to enable seamless task creation, assignment and management.
- Focused on enhancing platform scalability, performance and overall user experience.

Aqleh Engineering Consultancy (AEC)

- Developed the front-end using Next. is to ensure better SEO performance and fast-loading pages.
- · Designed and implemented dynamic animations to highlight AEC's projects and services, enhancing user engagement.
- Showcased the firm's capabilities in infrastructure, architecture and engineering through a visually appealing and user-friendly interface.