

# 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

📅 10/2023 - Present 📍 Islamabad, Pakistan

🔗 <https://www.irsolutions.tech/>

- 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

📅 09/2019 - 10/2023 📍 Abbottabad

CGPA

3.91 / 4.0

## KEY ACHIEVEMENTS

### ★ Gold Medalist

Reward for excellent academic performance.

## CERTIFICATIONS

### 🔗 Huawei Seeds for the Future Program

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

### 🔗 Apprenticeship

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

# PROJECTS

---

## Memes Lab (Telegram Mini App)

🔗 <https://t.me/MemesLabBot>

- Merged the Game Bot and DEX Bot into a unified platform ensuring smooth integration of features and a cohesive user experience.

### **Game Bot:**

- 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

🔗 <https://resilioo.com/>

- 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

🔗 <https://musemeal.ch/>

- 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

🔗 <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)

🔗 <https://aqleh.com/>

- Developed the front-end using Next.js 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.