

Rehan Waseem

Front-End Developer

mirzarehan708@gmail.com | +92 300 6453153 | Sattelite Town, Hasilpur, District Bahawalpur

[LINKEDIN](#) | [GITHUB](#) | [PORTFOLIO](#)

EDUCATION

THE ISLAMIA UNIVERSITY OF BAHAWALPUR
COMPUTER SCIENCE BACHELORS

March - 2021
Bahawalpur

EXPERIENCE

ENIGMATIX | FULL TIME | FRONT-END DEVELOPER

Bahawalpur | August 2022 – Current

Interface Development

- Translated Figma designs into responsive interfaces using React.js across 5+ enterprise applications
- Developed 25+ reusable UI components, reducing development time for new features by 25%
- Implemented modular architecture, improving page load performance by 35%
- Integrated 50+ API endpoints using React Query, minimizing data-fetching errors by 40%
- Employed Redux Toolkit for scalable state management across multiple applications

User Experience & Performance Optimization

- Increased performance by 40% through strategic code restructuring and browser optimizations
- Implemented lazy loading and code splitting to reduce load times by up to 3.2 seconds
- Achieved 90+ Google PageSpeed Insights scores across core application pages
- Reduced UI bug reports by 45% via consistent application of responsive design techniques
- Resolved 50+ complex bugs to maintain application stability and improve usability

Team Collaboration & Documentation

- Collaborated with UI/UX teams to deliver intuitive and accessible interfaces
- Coordinated with backend developers to troubleshoot critical cross-functional issues
- Documented application changes for internal handovers and process transparency
- Participated in agile sprint planning and code reviews to ensure quality deliverables

ENIGMATIX | INTERN | WEB DEVELOPER

August 2022 – October 2022

FRONTEND DEVELOPMENT INTERNSHIP

- Gained three months of hands-on experience in HTML, CSS, JavaScript, React, and Next.js, building responsive web interfaces
- Built and styled 10+ UI components using React and Next.js, enhancing application interactivity
- Wrote unit tests for 10+ React components using Jest, ensuring 95% test coverage and component reliability
- Assisted in integrating RESTful API endpoints with React Query, improving data retrieval efficiency by 20%
- Utilized Redux Toolkit for state management in a team project, ensuring consistent data flow across components
- Contributed to a client-facing web application during a three-month internship, delivering features under agile sprints
- Collaborated with mentors to debug and optimize frontend code, reducing load times by 15%

SKILLS

PROGRAMMING LANGUAGES
LIBRARIES/Frameworks

HTML, CSS, Javascript, Typescript
React, Next.js, Electron.js, Redux Toolkit, React Query, Zustand, Context API, GSAP, Jest

PROJECTS / OPEN-SOURCE

WOOVCLUB MANAGER PLATFORM React, Typescript, Firebase, React-hook-form, Redux toolkit , React Query, React Router, GSAP, Tailwind CSS, React i18n, ESLint , Lazy Loading, Yup validation, Framer motion, ZegoCloud (Chat)

The Woovclub Manager Platform is a web-based management system designed to support the Woovclub mobile application. It features two primary user roles: club users and coach users. Club users can create and manage courts, set time slots, organize events, post advertisements, and share updates that appear in the mobile app. The platform includes an AI-powered ticket management system for seamless event handling and a built-in chat system to facilitate communication. Additionally, club users can add coaches and professional courses, which mobile app users can book or enroll in, creating a cohesive ecosystem between the web platform and mobile application.

COST MANAGEMENT APP React, Typescript, React-hook-form, Redux toolkit , React Router, GSAP, Tailwind CSS, ESLint , Lazy Loading, Yup validation

The Cost Management App is a web-based tool designed to streamline financial analysis and decision-making for business analysts. It features an automated cost analysis system that calculates key profitability metrics, reducing manual effort and enhancing efficiency. The app includes a real-time dashboard with comprehensive financial visualizations, empowering users to make data-driven decisions.

ZOVERSE VIRTUAL EVENTS PLATFORM | INTERACTIVE UI Next.js, GSAP, Tailwind CSS, NextI18n,

The Zoaverse web platform serves as the design and management interface for a metaverse application focused on virtual events and immersive experiences. It enables administrators to create and customize virtual environments, manage event schedules, and integrate interactive features that enhance user engagement in the metaverse. The platform is designed to support the seamless operation of virtual events, providing tools to configure spaces, manage attendees, and deliver dynamic content, aligning with the innovative vision of the Zoaverse ecosystem.

FID WORLD | UNIFIED WEB PLATFORM

Next.js , Tailwind CSS

FID World is a showcase website for the Zoaverse and Woovclub applications. My contribution focused on designing, animating and developing its user interface, delivering a visually engaging and user-friendly experience. The platform highlights the features and functionalities of Zoaverse and Woovclub, providing a polished representation of the clients innovative projects and their interconnected ecosystems.

CERTIFICATIONS

- React-Basic Certificate - **HACKERRANK**
- Responsive Web Design - **FREECODECAMP**
- Javascript-Basic - **HACKERRANK**

HONORS & AWARDS

- Interface Excellence Award (Enigmatix 2025)
- Excellence Achievement Award (Enigmatix 2023)