Safi Altamash Khan

Front-End Developer (React.js)

Hyderabad, India | altamash167@gmail.com | 9665550532

LinkedIn: linkedin.com/in/safi-altamash-khan-a72910211

### **Professional Summary**

Experienced React.js Developer with 2+ years of expertise in building scalable, high-performance v

### **Technical Skills**

Frontend: HTML, CSS, JavaScript (ES6+), TypeScript, React.js, React Router, React Query, Redu

UI Libraries: Bootstrap, MUI (Material-UI)

API Integration: Axios, REST APIs

Version Control: Git, GitHub **Professional Experience** 

Front-End Developer | Zaps Marketing Technology

### Hyderabad, India | May 2023 - Present

Developed and optimized scalable front-end architecture for ZAPS Premium and ZAPS Rewards pl Integrated RESTful APIs using Axios and React Query for efficient data fetching.

Built reusable, modular React components following Atomic Design principles.

Managed project-wide routing with React Router, including private routes and role-based access.

Implemented authentication and authorization flows with secure token storage.

Improved application performance through lazy loading, memoization, and caching strategies.

Debugged and optimized API integrations in collaboration with backend teams.

## **Projects**

**ZAPS Premium Management System** 

March 2024 - Present

Description: Premium is a website and mobile app that offers airport services such as meet-and-gre

# **Key Contributions**

Developed and optimized the front-end using React.js, ensuring a responsive and intuitive user into Structured the project following Atomic Design principles to maintain a scalable and maintainable for Created and managed project-wide routes using React Router, implementing layouts, private routes Developed the login page with authentication and authorization mechanisms, securely storing token Configured Axios instance to manage API requests and responses, handling token expiration effect Implemented data encryption for user security and utilized environment variables (.env) for secure Amanaged error handling using try-catch blocks and implemented error boundaries to enhance application Dynamically managed the side navigation menu, displaying the sidebar list based on user roles and Designed and implemented dashboards for multiple modules, including users, clients, and airport by Handled date formatting using Moment.js for Unix timestamps and other time-related operations.

Optimized API calls using memoization to cache responses and reduce redundant network request Tech Stack: HTML, CSS, JavaScript (ES6), MUI, Bootstrap, React.js, React Router, React Query, A

ZAPS Rewards Management System

June 2023 - Present

Description: The ZAPS Reward platform is a Rewards Management System designed to assist bus **Key Contributions** 

Developed and optimized the front-end of the ZAPS Rewards platform using React.js, ensuring a so Integrated RESTful APIs using Axios and React Query, facilitating efficient data fetching and state in Coordinated with the backend team to debug API issues, ensuring smooth communication between Created and maintained reusable UI components using MUI and Bootstrap to improve development Implemented dynamic and interactive features to enhance user engagement and platform usability. Tech Stack: HTML, CSS, JavaScript (ES6), TypeScript, MUI, Bootstrap, React.js, React Router, React.

### **Education**

Bachelor of Computer Application (BCA) Shri Shivaji Science College, Amravati | Sant Gadge Baba Amravati University Amravati, India | November 2021

#### Certifications

Web Developer Trainee, 2021 – Obdurate Technologies Additional Information

Languages: English, Hindi

Work Authorization: Open to relocation & remote opportunities