

# Haider Ali

✉ ha33217@gmail.com

☎ 03002420112

📍 339 B1 area liaquatabad karachi

🌐 [linkedin.com/in/haider-ali-74122722a](https://www.linkedin.com/in/haider-ali-74122722a)

🐙 [github.com/Chuck672991](https://github.com/Chuck672991)

## Education

**BS in Software Engineering,**

*Karachi University (UBIT)*

2021 – 2025 | Karachi, Pakistan

**Intermediate, Govt College Formen**

2018 – 2020 | Karachi

**Matriculation,**

*Bahria Foundation, Nazimabad*

2006 – 2018 | Karachi

## Professional Experience

**Frontend Developer, 360XpertSolutions**

01/2024 – present | Karachi

Worked on several applications and website projects using React Native, React Js and Next Js. Ensuring ,Responsiveness, Scalability, performance optimization and SEO .

- Collaboration with Backend , SQA , Project Managers and Designing Teams
- Led app Projects from concept to deployment, ensuring timely and high quality outcomes

**Web Developer, Freelance**

03/2024 – 11/2024 | Karachi

built up a fully functional typescript based tradymate CMS platform for trading professional services through a Web platform,  
<https://app.tradymate.com/>

## Hard Skills

HTML,CSS,JS • React Native • React Js • React Three Fiber  
• Next JS • Redux Toolkit • Tanstack Query • Material UI,  
Tailwind Css, Radix UI • Firebase • Fastify • MongoDB •  
SQL • NODE Js

## Soft Skills

- Collaboration with cross-functional teams (backend, SQA, project management, designing UI/UX)
- Project leadership and management
- Problem-solving and adaptability in fast-paced environment

## Tools

Git/Github • Vs studio/ Vs code • SQL Management Studio  
• Postman • Firebase • Figma

## Certificates

**Backend Development**

Bano Qabil 4.0

**Mern Stack Development**

BANO QABIL 1.0 Program

**Javascript Fundamentals**

Saylani Mass IT Programs

## Projects

**Samurai Systems** [🔗](#)

React Js, GSAP

**BreakTime (Web and App), Inventory Managment System**

Next JS, React Native, React Native Vision camera, Redux Toolkit, Firebase Cloud Messaging (FCM), RestFul APIs

**360 Attendance App,, Mobile Application**

React Native, Firebase, Geo locations, react-native-reanimated

**Eagle IoT Car Tracking App, Mobile Application**

REACT NATIVE, Google , Maps, Geo Location, Redux Toolkit, Firebase for push Notifications

### **Qatar Govt CMS, React JS Based**

A large Scale TypeScript-based Qata Govt CMS project focused on managing sectors and their indicators. It includes dashboards, graphs, performance metrics, and **charts** for data visualization and analysis..

#### **Tech Stack & Features:**

- **Frontend:** TypeScript, React, Ant Design (AntD)
- **State Management:** Zustand
- **Data Fetching & Caching:** React Query
- **Routing:** Custom routes with private and public route handling
- **Security:** Authentication & Authorization
- **Internationalization (i18n):** Multi-language support for a global user base

### **Carpool BYKEA (Web And APP), Useful for office-goers, students, and people without personal transport.**

A ride-sharing platform containing Website Portal For Management and Mobile app that helps individuals without personal transport find nearby drivers for quick and affordable rides. It reduces travel costs and fuel expenses by enabling commuters to share rides instead of booking expensive taxis.

#### **Tech Stack & Features:**

- **Frontend:** React.js, JSX, Tailwind CSS
- **State Management:** Redux Toolkit
- **Real-Time Tracking:** WebSockets, Google Maps API
- **API & Data Handling:** GraphQL

### **BYKEA Delivery WebApp, For Rider and Vendors Management Restaurant Order & Rider Management Platform**

A **web and mobile application** designed for **restaurants** facing challenges in managing orders and tracking riders. This platform enables restaurant owners to efficiently handle orders and rider assignments.

#### **Website (Admin Dashboard)**

A **management portal** with two roles: **Riders** and **Vendors (Restaurant Owners/Admins)** to streamline operations:

- **Order Management:** Restaurant owners can create and manage orders.
- **Rider Tracking:** Monitor each rider's **real-time location, travel history, and order status** using **Google Maps API**.
- **Automated & Manual Assignments:**

#### **Mobile Application**

- **For Restaurant Owners:** Enables them to **create orders and assign riders**.
- **For Riders:** Allows them to **view, accept, and fulfill orders** based on availability or admin assignments.