

USAMA HABIB

SOFTWARE ENGINEER

+92 303 6791983 | usamahabib12333@gmail.com | Multan, Pakistan | [LinkedIn Profile](#)

PROFESSIONAL SUMMARY

Full Stack Software Engineer specializing in **Next.js, React, TypeScript, FastAPI, and Node.js**, with experience building SEO-optimized, high-performance SaaS applications. Strong background in REST API development, payment gateway integration, and performance optimization, with a focus on clean architecture and scalable solutions.

CORE HIGHLIGHTS

- 1.5+ year professional experience as a Full Stack Developer
- Expertise in Next.js, TypeScript, FastAPI, and Stripe
- Proven SEO and performance optimization experience
- Hands-on experience with SaaS platforms and admin panels

TECHNICAL SKILLS

Frontend Development: JavaScript, React.js, Next.js, Tailwind CSS, TypeScript, Redux, Context API

Backend Development: Node.js, Express.js, FASTAPI, Restful API, Payment Gateway Integration, Sockets (Node.js)

Development Tools: Git, GitHub, Jira, Bitbucket, Postman, Stripe

Databases: MongoDB, PostgreSQL

Deployment: VPS, CI/CD, Docker

EDUCATION AND CERTIFICATION

Bachelor in Software Engineering 2020-2024
COMSATS UNIVERSITY ISLAMABAD

FSC Pre Engineering 2018-2020
PUNJAB COLLEGE MULTAN

WORK EXPERIENCE

Full Stack Developer | Emergi Mentors Jan 2025 - Present

- Fully handling the **frontend development** of the platform using **Next.js, TypeScript, and Tailwind CSS**, ensuring responsive UI, clean components, and smooth user experience.
- Working on **backend development using FastAPI**, building and integrating APIs to support core platform features.
- Collaborating with the team to implement new features, fix issues, and improve overall application performance and reliability.

MERN Stack Developer | ZenDev Studio Nov 2024 - Feb 2025

- Worked on MERN stack applications (MongoDB, Express.js, React, Node.js), developing and integrating frontend components with backend APIs.
- Built and maintained RESTful APIs and handled database operations to support core application features.

- Assisted in debugging, feature enhancements, and performance improvements across both frontend and backend.

MERN Stack Intern | ZenDev Studio

Sept 2024 – Oct 2024

- Gained hands-on experience with the MERN stack, working on basic frontend features and backend API integration.
- Assisted senior developers in implementing UI components and handling database operations.
- Learned best practices for clean code, version control, and collaborative development.

PROJECTS

Emergi Mentors Website:

[Live Website](#)

- Fully developed and maintained the **frontend of the Emergi Mentors website** using **Next.js, TypeScript, and Tailwind CSS**, delivering a responsive and user-friendly interface.
- Worked extensively with **FastAPI** to build and integrate backend APIs for core features including **Job Board, Job Tracker, Purchase History, Usage tracking, and Subscription management**.
- Integrated **Stripe payment gateway** to handle subscriptions, billing, and secure payment flows, including subscription cancellation and usage-based features.
- Led a full SEO and performance optimization initiative, transforming a poorly indexed, slow website into a fast, SEO-optimized production platform.
- Collaborated closely with backend and product teams to ensure seamless frontend–backend integration and reliable application performance.

Super Engineer Web App:

[Live Website](#)

- Integrated **APIs and implemented authentication** on the frontend.
- Developed backend functionality using **FastAPI**, including **user profile management, subscription-based access, and organization features**.
- Implemented **Stripe integration** for **checkout plans, subscription management, payment receipts, and payment history tracking**.
- Built **team and organization features** such as **reserved seat management, assigning seats to members**, and ensuring access based on subscription plans.
- Integrated **email notifications** for payments and user activities, improving communication and platform reliability.

BexChange Website:

[Live Website](#)

- Developed **frontend and integrated APIs** using **Next.js and TypeScript**, connecting user actions with backend services.
- Worked on **backend features** including **user account management, manual deposit approvals, withdrawals, and currency exchange operations** built with **Node.js and Express.js**.
- Developed **admin panel with role-based permissions**, enabling different types of admins to manage approvals and platform operations securely.
- Implemented **two-way ticketing system** between clients and admins, along with a **real-time chat feature** for user support.

Boat Seat Reservation System (Admin Panel):

[Live Website](#)

- Developed an **admin-focused cruise seat reservation system** using **React.js, Bootstrap, and Firebase**, handling real-time seat assignments and passenger management.
- Implemented **interactive seat maps** for multiple decks with plan-based loading, allowing admins to add, edit, move, and delete passenger bookings.

- Built **backend data handling with Firebase**, including saving seat states, transferring passengers between seats, bulk operations, and plan-level deletions.
- Implemented **role-based workflows**, passenger reports, statistics, and **PDF generation** for complete passenger lists.
- Designed **modular modal-based architecture** and custom hooks to manage seat state, auxiliary passenger data, caching, and smooth UX.

Algos Field Website:

[Live Website](#)

- Developed the **frontend** using **React.js and Tailwind CSS**, delivering responsive and user-friendly interfaces.
- Integrated **Framer Motion** for smooth **animations and interactive elements**.
- Built **backend features** including **authentication (sign-up/login)** and integrated **Stripe checkout** for payments.

PropTech Website:

[Live Website](#)

- Developed the **frontend of the PropTech platform** using **React.js and Tailwind CSS**, implementing responsive and interactive UI.
- Integrated **Framer Motion** for smooth **animations and interactive elements**.
- Built **forms that stored user data directly in Google Sheets**, ensuring efficient data capture and management.

Booked Direct Website:

[Live Website](#)

- Developed the **frontend of the Booked Direct website** using **React.js and Tailwind CSS**, creating a clean and responsive user interface.
- Implemented reusable components and responsive layouts to ensure smooth user experience across different screen sizes.

FinoSharp (Fintech Dashboard UI):

[Live Website](#)

- Developed a **React-based single-page application** for a fintech/trading dashboard, implementing responsive layouts, navigation, and reusable UI components.
- Built **data-driven dashboards and visualizations** including charts, leaderboards, billing tables, and plan screens using modern React libraries.
- Implemented **frontend-only prototype** with mock/static data to demonstrate trading plans, profit sharing, withdrawals, and user insights.

REFERENCES

Available upon request