

USAMA HABIB

SOFTWARE ENGINEER

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

PROFESSIONAL SUMMARY

Full Stack Engineer with 1.8+ years of experience building and shipping production-grade SaaS applications. Specialized in Next.js, TypeScript, FastAPI, and Stripe - with a strong track record of owning features end-to-end, from UI to API to deployment.

Experienced in subscription management, payment gateway integration, SEO optimization, and scalable frontend

architecture. Comfortable working in fast-moving startup environments where clean code and quick shipping matter.

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, REST APIs, Sockets (Node.js)

Payments: Stripe (Subscriptions, Checkout, Billing, Webhooks), Paypal

Databases: MongoDB, PostgreSQL

Deployment: CI/CD, VPS Deployment, Git, GitHub

Tools: Jira, Bitbucket, Postman

WORK EXPERIENCE

Full Stack Developer | Emergi Mentors

Jan 2025 - Present

Emergi Mentors is an Australian SaaS platform that connects students and professionals with global tech mentors. When I joined, the platform had a slow, poorly optimized frontend with weak SEO and several missing core features. The goal was to transform it into a fast, production-ready product that users could rely on.

What I built:

- Led full frontend development using **Next.js, TypeScript, and Tailwind CSS** - delivering responsive, performant UI across the platform.
- Built and integrated **backend APIs using FastAPI** for core features: Job Board, Job Tracker, Purchase History, Usage Tracking, and Subscription Management.

- Integrated Stripe payment gateway for subscription billing, plan management, cancellations, and usage-based features - ensuring secure and reliable payment flows.
- Led a complete SEO and performance optimization initiative - transformed a slow, poorly-indexed website into a fast, production-ready platform with improved search rankings.
- Collaborated closely with product and backend teams to ship features reliably and improve overall application performance.

MERN Stack Developer | ZenDev Studio

Sept 2024 - Feb 2025

ZenDev Studio builds web and app platforms for proprietary trading firms across CFD, Forex, Futures, and Sports markets.

- Promoted from Intern to full-time Developer within 2 months based on performance.
- Developed full stack features using **MongoDB, Express.js, React, and Node.js** for fintech and prop trading platforms.
- Built and maintained RESTful APIs supporting account management, funding processes, and trader evaluation systems.
- Integrated frontend components with backend services, ensuring smooth data flow across trading dashboards.
- Followed clean code practices and version control with Git while collaborating with senior developers.

PROJECTS

Emergi Mentors Website:

[Live Website](#)

- Full stack SaaS platform built with Next.js, TypeScript, FastAPI, and Stripe - featuring Job Board, Job Tracker, Subscription Management, and SEO optimization.

Super Engineer Web App:

[Live Website](#)

- Developed backend using FastAPI with user profile management, subscription-based access, and organization features.
- Implemented full Stripe integration for checkout plans, subscription management, payment receipts, and payment history tracking.
- Built team management features including reserved seat assignments, member access control based on subscription plans.
- Integrated email notifications for payments and user activities improving platform reliability.

BexChange Website:

[Live Website](#)

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

Boat Seat Reservation System (Admin Panel):

[Live Website](#)

- Built admin-focused cruise seat reservation system with interactive deck maps, real-time seat assignments, and passenger management using React.js and Firebase.
- Implemented role-based workflows, bulk operations, passenger reports, statistics, and PDF generation for complete passenger lists.
- Designed modular architecture with custom hooks to manage seat state, caching, and smooth UX.

Algos Field Website:

[Live Website](#)

- Built responsive frontend using React.js and Tailwind CSS with Framer Motion animations.
- Developed backend authentication (sign-up/login) and integrated Stripe checkout for payments.

PropTech Website:

[Live Website](#)

- Developed responsive frontend using React.js and Tailwind CSS with smooth Framer Motion animations.
- Built forms integrated directly with Google Sheets for efficient user data capture and management.

Booked Direct Website:

[Live Website](#)

- Developed clean, responsive frontend using React.js and Tailwind CSS.
- Implemented reusable components and responsive layouts ensuring smooth experience across all screen sizes.

FinoSharp (Fintech Dashboard UI):

[Live Website](#)

- Built React-based fintech trading dashboard with charts, leaderboards, billing tables, and plan screens.
- Implemented responsive layouts and reusable UI components with mock data for trading plans, profit sharing, and withdrawals.

EDUCATION AND CERTIFICATION

Bachelor in Software Engineering
COMSATS UNIVERSITY ISLAMABAD

2020-2024

FSC Pre Engineering
PUNJAB COLLEGE MULTAN

2018-2020