IMRAN HUSSAIN BARBHUIYA

Full Stack Developer Building the Future of Web and Mobile +91 6000423502 | imranbarbhuiya.fsd@gmail.com | Linkedin | Github | Website | India

WORK EXPERIENCE

Mobile App Developer

Nov 2023 - Present

Website

TEC Spartans

- Developed the TEC Spartans mobile app to streamline campaign and event participation.
- Implemented features such as push notifications, user authentication, and real-time updates.
- Used Expo Updates to enable over-the-air updates, ensuring users always access the latest version.
- · Integrated real-time chat functionality using Pusher, allowing users to communicate with each other and the organization.
- Built a custom CI/CD pipeline using GitHub Actions and a self-hosted Mac mini, enabling builds triggered by push, PR, comment, and workflow_dispatch. Automated publishing to the iOS App Store or S3 for local download, reducing cloud costs while maintaining full build automation.
- Developed using Expo React Native and NestJS with TypeScript.
- Additionally contributed to backend system development.

Founding Engineer

May 2022 – Present

Website

Sofi (Part Time)

- · Led full web development for an anime-themed game application serving over 30,000 daily active users, with a total reach of 600,000 users across 15+ countries.
- Utilized a diverse tech stack to optimize Sofi's performance and enhance the user experience: As the main runtime, Node.js manages the workload, orchestrating over 120 shards to distribute the load effectively.
- · Leveraged Rust for high-performance image generation, utilizing multi-core processing and uses IPC for inter-process communication with TypeScript.
- Created a **Photoshop-style album editor** with advanced features like drag-and-drop, multi-selection, rotation, and rich customization tools.
- Implemented payment systems (link) supporting one-time gem purchases and recurring patron subscriptions via PayPal and Lemon Squeezy.

Full Stack Developer

Jan 2025 – June 2025

OBScoreboard

Website

- Developed a platform for live game overlays and remote control tools for OBS streamers.
- · Used Firebase Datastore and Live DB to support real-time overlay draft saving, multi-device editing, and synchronized live updates.
- Leveraged SVG with React to dynamically display and update overlay content.
- Built using NextJS, TypeScript, and Firebase.
- Enabled real-time features and remote control functionality.

Backend Developer

2023 Website

Flatshare (Inactive)

• Worked as backend developer for Flatshare, a mobile app connecting users to potential flatmates in India.

- Designed and built backend systems using Express.js.
- Supported the successful launch of the Android app on the Play Store.
- Created Metabase dashboards to visualize backend metrics and user activity using custom mongodb aggregations.

PROJECTS

L .	r ROJEC15		
	Ran Programming Language <i>Go</i> A programming language built from scratch in <i>Go</i> , inspired by compiler and interpreter design books.	Link	
	R.O.T.I. <i>Typescript</i> A Discord moderation bot used in over 50,000 servers.	<u>Link</u>	
	Tagscript <i>Typescript</i> A dynamic string interpreter allowing logic and customization in content. Ported from Python to TypeScript.	<u>Link</u>	
	esbuild-plugins-node-modules-polyfill <i>Typescript</i> An esbuild plugin for polyfilling Node.js core modules and injecting global objects. Used by major frameworks including Remix and Cloudflare.	<u>Link</u>	
	Typedoc Plugin for External Links <i>Typescript</i> A plugin for adding external module links in Typedoc documentation.	<u>Link</u>	
	css-tailwind-codegen <i>Typescript</i> A Figma plugin that generates Tailwind CSS from devmode styles.	<u>Link</u>	
	React Native Headless Mention Input <i>Typescript</i> An input component with mention support, built for TEC Spartans' chat functionality.	<u>Link</u>	
	Other Open Source Projects Additional open-source work and community contributions.	<u>Link</u>	
Sı	ZILLS		

SKILLS

Languages: TypeScript, JavaScript, Rust, Python, Go, Dart

Frameworks and Libraries: React, NextJS, React Native, Expo, Tauri, NestJS, Express.js, Fastify, WebSocket,

Socket.io, Pusher, Flutter

Databases: MongoDB, PostgreSQL, Redis, SQLite, MySQL Cloud Platforms: Vercel, Hetzner, Firebase, Supabase, AWS

EXTRACURRICULAR ACTIVITIES

Teacher (Part Time) 2023 – 2025

Al Mubaswir English Academy

Website

- Taught Science, Mathematics, and Computer Science to students of classes IX and X.
- Provided academic support and mentorship to guide students through their learning journey.