

ABDUR RAHMAN SHAFI

FULL-STACK DEVELOPER

📞 (+88) 01959635334

✉️ amishafi.ar21@gmail.com

LinkedIn: linkedin.com/in/ahbdur-rahman-shafi

Github: github.com/shafibr21

Portfolio: https://shafibr21.github.io/portfolio/

Technical Skills

Languages: JavaScript, TypeScript, Python, SQL, HTML5, CSS

Developer Tools: Postman, Git

Libraries/Frameworks: React.js, Next.js, Node.js, Express.js, Prisma, Tailwind CSS, GSAP

Databases: MongoDB, MySQL, PostgreSQL, Supabase

Work Experience

Beyond Innovation Technology LTD.

August 2024 – December 2024

Internship Trainee

Dhaka, Bangladesh

- Developed and maintained web applications at **Beyond Innovation** using **MERN stack**.
- Built and integrated **RESTful APIs** with **Express.js** to support frontend and third-party consumption.
- Created responsive, accessible user interfaces with **React.js** and **Tailwind CSS**, ensuring cross-device compatibility.
- Collaborated on end-to-end feature development including **backend logic**, **API design**, and **frontend integration**.

Bitsec

September 2025 – Present

Frontend Developer

Remote

- Developed and maintained **headless WordPress** projects integrated with **Next.js** for modern, scalable frontends.
- Built and optimized web applications using **Remix** and **Next.js**, focusing on performance and SEO.
- Implemented **REST API integrations** and META API to streamline content delivery and improve data flow.
- Implemented smooth, interactive animations using **GSAP**, enhancing user experience and engagement across key UI components.
- Collaborated with design and backend teams to ensure responsive, accessible user interfaces.

Projects

SkyLine | Live Website | Source Code

Next.js | TypeScript | Tailwind CSS | GSAP | Amadeus API

- Built a responsive **flight booking platform** with real-time data from the **Amadeus API**, supporting one-way, round-trip, and multi-destination searches.
- Implemented a scalable, **component-based architecture** in Next.js with smooth **GSAP** animations for enhanced UX.
- Optimized performance and accessibility with **responsive design** and reusable UI components.

Hydras | Live Website | Source Code

React | JavaScript | Tailwind CSS | GSAP

- Developed **Hydras**, a visually dynamic web application focused on UI design and front-end animation.
- Used **GSAP** to create smooth, interactive animations that enhanced the user experience.
- Practiced advanced motion design techniques to demonstrate animation fluency in modern web development.
- Built a responsive and accessible UI with **Tailwind CSS**, ensuring consistency across devices.
- Structured the project using **React** and **Vite** for rapid development and optimized performance.

CasperAI | Live Website | Source Code

Next.js | TypeScript | Supabase | Clerk

- Built **CasperAI**, a dynamic AI companion platform with user authentication, session history, and interactive UI elements.
- Integrated **Clerk** for secure user authentication and session management.
- Used **Supabase** for database operations and real-time storage of companion sessions.
- Designed a responsive UI using **Tailwind CSS** to display trending companions and recent user sessions.
- Focused on delivering a seamless and engaging user experience through modular architecture and state management.

CourierPro | Live Website | Source Code

Next.js | Node.js | MongoDB | Socket.IO | Google Maps API

- Developed **CourierPro**, a full-stack logistics platform enabling parcel booking, intelligent delivery agent assignment, and real-time tracking.
- Implemented live updates using **Socket.IO**, ensuring instant synchronization between customers, agents, and admins.
- Integrated **Google Maps API** for optimized route visualization and real-time parcel location tracking.
- Built role-specific dashboards with **Next.js (App Router)** and **Tailwind CSS** for customers, agents, and administrators.
- Designed modular, scalable backend with **Node.js/Express** and **MongoDB**, supporting notifications, barcode scanning, and report exports.