

Mahmud Hasan Imran

Frontend Developer

Passionate about tackling challenging tasks and finding innovative solutions.

+8801534871992, devmhimran@gmail.com,

[GitHub](#), [LinkedIn](#), [Personal Website](#)

Professional Summary

Frontend Developer with 3+ years of experience building scalable SaaS platforms in healthcare, procurement, and AI-assisted job markets. Specialized in React.js, Next.js, and modern frontend ecosystems, with proven success in improving performance, usability, and scalability for platforms serving 300+ active users and thousands of data records daily. Adept at collaborating with cross-functional teams to deliver high-impact features and measurable business results.

Professional Work Experience

Jr. Frontend Developer, TUTORS Finland Oy, Helsinki, Finland (*Mar 2024 - Present*)

- Collaborated with a multinational team of developers across different countries, ensuring smooth communication and alignment on complex project requirements.
- Designed and implemented complex multi-step UI forms and workflows, balancing business logic accuracy with user-centered usability.
- Delivered high-quality features under tight deadlines, adapting quickly to changing requirements while maintaining performance and scalability.
- Integrated REST APIs and optimized data-heavy interfaces, reducing average load time by 40% and improving the user experience for job seekers and employers.

Jr. Frontend Developer, RepliQ LTD, Dhaka, Bangladesh (*Jun 2023 - Mar 2024*)

- Built Pharmik, a multi-tenant SaaS e-commerce platform for pharmacies, enabling scalability across multiple clients.
- Developed real-time chat and complex calculation modules, improving engagement and order accuracy.
- Optimized performance for a procurement platform with 300+ daily users and thousands of entries, cutting query response times by 35%.
- Progressed from intern to key contributor, gained deep expertise, and mentored new interns on architecture, workflows, and coding standards.

Full Stack Developer, Themespell, Dhaka, Bangladesh (*Nov 2020 - Sep 2021*)

- Co-developed LocalPress, a WordPress theme adopted by 1,000+ active users.
- Contributed to Rig Element, an advanced Elementor plugin, delivering features that increased plugin adoption by 20% within 6 months.
- Developed eCommerce sites for SMEs, increasing sales.

Skills and Technologies

Front-end: React.js, Next.js, TypeScript, Tailwind CSS, Zustand, Redux, Shadcn/UI

Back-end: Node.js, Express.js, MongoDB, MySQL, Prisma

Tools: VS Code, Figma, GitHub, GitLab, Slack, Discord, MS Teams, WindSurf, Prompt Engineering

Soft Skills: Communication, Problem-solving, Time Management, Team Collaboration

Familiar: WordPress, Supabase

Projects

Airfinity Travel - [Live Link](#)

- Airfinity Travel is a full-stack Next.js freelance project using Next.js API routes for backend and Gemini API for AI-driven travel recommendations, featuring Mood Match, Swipe Match, and Dream Trip Generator.
- Enables users to select moods, weather, travel distance, and partners for personalized trip suggestions, with features to save moods and update profiles.
- Developed responsive frontend with complex UI forms, real-time chat UI, and interactive workflows using React.js, Next.js, and TypeScript, integrating Gemini API for mood-based suggestions and optimizing performance for scalability.

NeduAI - [Live Link](#)

- NeduAI is a SaaS platform revolutionizing career planning with AI-driven tools for dynamic job matching and employment services.
- Features SmartProfile and SmartAssistant, enabling users to update profiles through conversational AI for personalized career paths and job recommendations.
- Developed complex UI components, including multi-step forms and interactive workflows, using React.js, Next.js, and TypeScript, optimizing performance by 40% and integrating REST APIs for scalability.

Pharmik - [Live Link](#)

- Pharmik is a multi-tenant SaaS platform streamlining pharmaceutical supply chains with tools for inventory, order tracking, and real-time analytics.
- Features customizable merchant sites, product management, and employee management modules to enhance efficiency and customer experience for pharmacies.
- Built responsive frontend with complex UI forms, real-time chat UI, and workflows using React.js and Next.js, improving order accuracy and reducing query response times.

Education

Bangladesh University of Business and Technology (BUBT), BSc in Computer Science and Engineering, Feb 2018 – Jun 2022,