Ahammad Abdullah

Jr FullStack Developer

Skilled in the MERN stack, modern frameworks, and fast-paced collaborative development. Passionate about contributing to dynamic teams, growing into leadership roles, and a **2-star** rated programmer on CodeChef.

+88001400453183
ahammadabdullahnew@gmail.com
Github | LinkedIn | HackerRank | CodeChef

Dhaka, Bangladesh

Skills:

NextJs, Redux, TypeScript, Tailwind CSS, JavaScript, Reactjs, ExpressJs, NodeJs, MongoDB, JWT, Flowbite UI, Figma, git & Github, Firebase, TanStack Query, Vercel, Prisma, Supabase, Docker

Experience:

Level 7 Marketing Solutions/ Jr. Web Developer

January 2024, Dhaka, Bangladesh

Contributed to over 6 web projects, skilled in Next.js while enhancing user experience and implementing features.

Projects:

PayWay HR Management(Admin&HR)

Developed a robust HR management system for a Panama-based company, PayWay, focusing on seamless user experience and efficient data management.

Used Technologies: Next.js, TypeScript, TailwindCSS, Tanstack Query, Chart.js, React-PDF.

Key Points:

- Front-end Development: Implemented a user-friendly & responsive interface using Next.js and TailwindCSS.
- Data Visualization: Utilized Chart.js to create comprehensive and interactive charts for data analysis.
- Token-based Authentication: Implemented a secure authentication layer with token-based access control.

Sellto Merchant Code | Admin Code

Sellto is a full-stack e-commerce platform where merchants can create shops with custom subdomains, enabling seamless product showcasing and purchasing.

Used Technologies: Next.js, TypeScript, Supabase, Prisma, Stripe, Shadon, Tanstack Query, NextAuth.js, TailwindCSS.

Key Points:

- Custom Subdomain for Shops: Automatically generates unique subdomains for each merchant's shop, allowing customers to browse and buy products easily.
- Admin Dashboard: Features for managing payments, resolving tickets, and monitoring merchant activities.
- Secure Payment Integration: Streamlined transactions with Stripe for secure and reliable payment processing.

Taskify Live Link | Code Link

Taskify is a MERN stack project designed for seamless task management, incorporating key features. **Used Technologies:** Reactjs, ExpressJs, MongoDB, TailwindCSS, Tanstack Query, Firebase, JSON Web Token, React Hook Form, React Beautiful DND, AOS, Axios.

Key Points:

- **Drag-and-Drop:** Effortlessly organize tasks with a visually engaging interface.
- Firebase & JWT Security: Ensures robust data security and reliable authentication.
- Responsive Cross-Device Design: Optimal device interface for a consistent user experience.

Education:

Feni Computer Institute/ Diploma in Engineering in Computer Science & Technology July 2019 - December 2023, Feni, Bangladesh

Language: Bengali (native), English (Conversational), Hindi (Conversational)

References:

Touhidul Tishad

Co-Founder | Mitro tishad@mitro.io