

MD Anik Khan

📍 98 house, Shopnodhara Housing,

Mohammadpur, Dhaka

✉ anikkhann46@gmail.com, 01973499486

in <https://www.linkedin.com/in/anik-khan/>

GitHub <https://github.com/anikkhann>

Portfolio <https://anikportfolio.web.app/>



Career Objective:

Front-end developer with 2+ years of experience in building responsive, scalable web applications using JavaScript, TypeScript, React.js, and Next.js. Skilled in implementing dynamic state management and optimizing user interfaces for performance and accessibility. Seeking to leverage proven development skills and a strong understanding of modern frameworks to contribute to a collaborative team, enhance user experience, and drive innovation in a forward-thinking tech environment.

Employment History:

Position	Company Name	Years	Duration
Junior Software Engineer (Web)	SquareFeet Platform Limited	1 January 2022 - 31 August 2024	2.7 Years
Web Designer & Developer (Intern)	Softify Digital	1 May 2021 - 30 Nov 2021	7 Month

Academic Qualification:

Exam Title	Department	Institute	Pas.Year	Duration
Bachelor of Computer Science and Engineering	Computer Science & Engineering	Daffodil International University	2020	4
HSC	Science	Ideal College, Dhanmondi, Dhaka	2015	2
SSC	Science	West End High School	2013	2

Skill:

Fields of Skill	Description
Core Expertise	Javascript, TypeScript, React.js, Next.js, Ant Design, ShadenUi, Tailwind CSS, Bootstrap, React Hook Form, Zod(Familiar)
State Management & Data Fetching	Redux Toolkit, RTK Query, React Query, Zustand(Familiar)
Database Management	MongoDB (Basic)

Projects:

1. SquareFeet Client Site, Link: <https://squarefeet.xyz/>

Technology: ReactJs, DaisyUI, TailwindCSS

- Built a dynamic, user-friendly portfolio website showcasing company services, goals, achievements, and industry updates, enhancing brand presence and client engagement.

2. ISP Billing Dashboard, Link: <http://demoisp.superbnexus.net:8080/login>

Technology: NextJs, NodeJs, Ant Design, React Query, TailwindCSS

Credential: moheshpur, moheshpur@1234

This application is designed and developed to help ISPs manage, monitor, and deliver internet services to their customers effectively. Some of the main key features are,

- Authentication and Security
- Customer Management
- Billing and Accounting
- Complaint Management
- Device Management
- Customer Care
- Notification Management

3. Customer Selfcare, Link: <http://myportal.superbnexus.net:8081/>

Technology: NextJs, NodeJs, Ant Design, React Query, TailwindCSS

Credential: jamal , 123456

- **Developed Secure Customer Portal:** Created a login-protected customer portal allowing registered users to access personalized account information and manage their internet services securely.
- **Wallet and Balance Integration:** Implemented a digital wallet feature enabling users to view and manage their current balance.
- **Internet Package Display:** Designed an interface to show users their active internet packages, data limits, and total usage.
- **Payment History:** Integrated a payment history feature allowing users to view past transactions.
- **Ticketing System for Issue Reporting:** Developed a ticketing system within the portal, allowing customers to report internet issues.
- **Profile Management:** Enabled users to update personal information, providing a user-friendly interface for profile management.

4. SquareFeet Booking Website, URL: <https://booking.squarefeet.xyz/>

Technology: ReactJs, NodeJs, Ant Design, React Query, TailwindCSS

- **Developed User Booking Platform:** Built an interactive booking website enabling users to select and book slots at various locations connected to the SquareFeet network.
- **Search and Filter Functionality:** Integrated a robust search and filter system, allowing users to find booking locations by place name, category, and date, enhancing user experience.

- **Popular Booking Highlights:** Created a "Popular Booking" section showcasing frequently booked locations to drive engagement and assist users in discovering trending options.
- **User Registration and Authentication:** Implemented a secure registration and login system, ensuring only registered users can access booking and payment features.
- **Slot Availability and Pricing Display:** Designed dynamic interfaces to display available booking slots, prices, and date-specific details, streamlining the booking process for users.
- **Real-Time Booking System:** Enabled users to view and reserve available time slots in real-time, providing a smooth and responsive booking experience.
- **Payment Gateway Integration:** Developed a payment flow that connects to the AMAR PAYMENT system for secure transactions, allowing users to complete bookings and view transaction details.
- **Transaction History Tracking:** Implemented an "AMAR PAYMENT" menu for users to review past transaction details, increasing transparency and user trust.
- **Mobile-Responsive Design:** Created a fully responsive design, ensuring an optimal booking experience on both desktop and mobile devices.

5. EduTube Video Application, URL: <https://edu-tube-application.vercel.app/>

Technology: ReactJs, RTK Query, TailwindCSS, DaisyUI

- **Developed EduTube Video Platform:** Created an interactive video-sharing website allowing users to explore, add, and manage educational videos with ease.
- **Advanced Video Filtering and Search:** Implemented a filtering system by tags and search functionality, enabling users to view videos based on keyword searches and selected categories for precise results.
- **Video Upload and Display Feature:** Enabled users to upload new videos along with relevant information, automatically displaying newly added videos on the homepage for enhanced user interaction.
- **Single Video Page with Related Content:** Designed a dynamic single video page displaying the selected video alongside related videos, improving user engagement and content discovery.
- **Edit and Delete Video Options:** Developed user-friendly options to edit or delete videos, allowing users to update video information or remove videos as needed, with changes reflected in real-time on the homepage.
- **CRUD Functionalities:** Implemented full CRUD (Create, Read, Update, Delete) operations for videos, providing users with comprehensive control over their video content.
- **Real-Time Updates:** Ensured that all updates, including adding, editing, and deleting videos, are reflected instantly on the homepage, enhancing user experience and site responsiveness.
- **Responsive and User-Friendly Interface:** Built a mobile-responsive, intuitive interface for seamless browsing, video management, and user interaction across devices.

References:

Name	Designation	Organization	Email	Mobile
S M Nafiul Hossain	Manager, Product Development	SquareFeet PlatformLtd.	nafiul.hossain@squarefeet.xyz	01833181361
Md. Didarul Islam Bhuyan	Manager, Product Development	SuperbNexus Limited	didarbhuyan09@gmail.com	01708133982