## **MD Anik Khan**

**♀** 98 house, Shopnodhara Housing (Bosila),

Mohammadpur, Dhaka

anikkhann46@gmail.com, 01973499486

in <a href="https://www.linkedin.com/in/anik-khan/">https://www.linkedin.com/in/anik-khan/</a>

https://github.com/anikkhann

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



## Career Objective:

Passionate Frontend developer seeking a challenging role in a dynamic Software Company. Eager to apply expertise in driving innovation and optimizing systems for impactful contributions in the evolving IT landscape.

# **Employment History:**

**Total Year of Experience:** 2+ yrs

| Position                       | Company Name                   | Years                          | Duration  |
|--------------------------------|--------------------------------|--------------------------------|-----------|
| Junior Software Engineer (Web) | SquareFeet Platform<br>Limited | 1 January 2022 -<br>Continuing | 2.7 Years |
| Web Developer (Intern)         | Spring Rain Private Ltd        | 1 May 2021 - 30 Nov<br>2021    | 7 Month   |

## **Academic Qualification:**

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

#### Skill:

| Fields of Skill          | Description  |  |
|--------------------------|--|--|
| Frontend Development     | React.js, Next.js, TypeScript, Tailwind CSS, Bootstrap |  |
|                          | Redux, Redux Toolkit, Ant Design                       |  |
| Backend Technologies     | Node.js, Express.js (learning)                         |  |
| Database Management      | MySQL, MongoDB (learning)                              |  |
| State Management         | RTK Query, React Query                                 |  |
| Project Management Tools | Jira, GitHub, Gitlab                                   |  |

## **Projects:**

#### 1. SquareFeet Client Site

URL: <a href="https://squarefeet.xyz/">https://squarefeet.xyz/</a>

Developed for the users to get community-based property management services for them. Through this landing page, any user can learn about the activities, services, and prices. The Users can give their feedback by sending messages from the website.

## 2. SquaeFeet Admin Panel

URL: <a href="http://home.squarefeet.xyz/">http://home.squarefeet.xyz/</a>

Different communities can be added through the SquareFet Admin panel and community members can be added to that community so that a super admin can send notices, invoices, and different service lists and service providers. Admin can withdraw money from this admin panel from its account wallet. Admin can send various promotions to its community users from here and can give promotions, agreement documentation, and push notifications. Admin can see transactions, and all user's activities, and generate reports as admins need.

#### 3. SquareFeet Booking Website

URL: <a href="https://booking.squarefeet.xyz/">https://booking.squarefeet.xyz/</a>

This website is developed for the booking. For any organization connected to SquareFeet, booking by selecting slots can be done from this website. There is a Popular Booking menu, from this users can see popular places for booking. The users can find places by searching place names and selecting categories, names, and dates. To make a booking, the user must first complete the registration and then log in. After login, if a user clicks on any place, the date of inclusion booking in that place and the available slot and price according to that date and slot will be available. Clicking on the submit button will take the user to the payment system and the user will be able to see the transaction details from আমার (প্রেট menu.

#### 4. EduTube Video Application

URL: <a href="https://edu-tube-application.vercel.app/">https://edu-tube-application.vercel.app/</a>

When the user lands on the EduTube website, the user will be able to see all videos with some Tag Categories and a search field for sorting videos. If users want to see the videos according to their search or tag category selection, they can see the filtered videos. Even if the user searches and selects the tag category at a time, the result will be shown according to search and tag selection.

Users can add any new video of their choice with information on this EduTube website. They will be able to see the added video on the Home Page. By selecting a specific video, the user will see the selected video dynamically on a single page along with the related videos of the selected video.

By clicking the selected video or related video, the user gets two options, one is EDIT and the other is DELETE. When the user clicks on the update button, an edit page will appear with all the previous information of the selected video, from there the user can update the video with the new information. If the user wants to delete the selected video, by clicking on the delete button the user will be able to delete the selected video. After video adding, deleting, and editing a new video, the user will see all his updates on the homepage

### 5. Creative Agency.

URL: <a href="https://creative-agency-af0f5.web.app/">https://creative-agency-af0f5.web.app/</a>

This project is a MERN-Stack Responsive website. User and admins can log in using their email

After clicking on the home page services user can order products but the user has to be login first

User can order products, see the service list, and put reviews of their own. This project has an Admin panel where the admin can see all the service lists. Admin can add service and can make an admin. User reviews and services will be shown on the home page

#### 6. Volunteer Network

URL: <a href="https://volunteer-network-46685.web.app/">https://volunteer-network-46685.web.app/</a>

This project is a MERN-Stack Responsive website. On the home page, there are 20 different types of volunteer activities available. Users can register for any volunteer activities by clicking on the activity card. Users can see what activities they were registered for. User can delete their activities from the activity list. Also includes an admin panel & where the admin can see all user's activities list.

#### 7. Travel-Guru-Website

URL: <a href="https://travel-guru-de0f0.web.app/">https://travel-guru-de0f0.web.app/</a>

This project is made for travel lover peoples who love to travel to beautiful places like Sajekvely, Sundarban, Cox's Bazar, and Sreemangal. Users can click any favorite place cards. After clicking the card user will go booking page. On the booking page user can see some history of the place and the user can book a hotel by clicking the start booking button. After booking user can go to the destination page. Before going to the destination page user has to log in first. Users can sign up if users don't have an account. For this user have to give a name, new email, and new password. If the user already has a password then have to give the email and password on the input box. Users can also log in with their Google account and Facebook account After