# Fahim Faisal Khan

**Full Stack Web-Developer** 

Dhaka-1219, Bangladesh	•
+8801871461409	
KhanFahimFaisal@gmail.com	$\boxtimes$
linkedin.com/in/fahim-faisal-khan	in

github.com/FahimFaisalKhan 🔘

I am a quality-focused and results-driven professional, seeking a position to start my career as a web developer. I am looking forward to use my expertise as a web developer to enhance the user experience and unlock new dimensions in web development.

## **Skills**

Languages: JavaScript • Node.js • Python • HTML • CSS

Expertise: React.js • Express.js • Tailwind CSS • Bootstrap • Flask • MongoDB • PostgreSQL • Stripe

**Familiar:** Material UI • Next.js • Django • MySQL • Flask-Socket-io • Pandas • Scikit-Learn • ssl-commerz • Matplotlib **Technologies:** Vs Code • PyCharm • firebase • Tan-Stack Query • Image-bb • Mat-Lab • MS-word • Google-doc

# **Education**

01/01/2018 - PRESENT

**B.Sc / Royal University Of Dhaka** 

Major: Computer Science and Engineering

### **Projects**

- Fahim's Capture A photographer's personal website where he offers various photography services to his clients
  - MERN Stack.
  - Major technologies I used to build this project are React.js, MongoDB, Express.js, and firebase.
  - I have used Tailwind CSS and Daisy UI for client-side styling.
  - On the server side I have applied JWT validation with google's firebase authentication for every user to successfully log in, register, and access the logged-in pages.
  - Clients can check out the photographer's work, and leave reviews and the photographer can add more services to the site. Every review and newly added service is included in the MongoDB database for later use and display.

<u>Live site</u> • <u>client-side-code</u> • <u>server-side-code</u>

- **Binary Base** This is an online learning platform where people can see an overview of the course and buy them.
  - Major technologies I used to build this project are React.js, Express.js, and firebase.
  - On the front end I have used Tailwind CSS and Daisy UI.
  - I've implemented dark mode and light mode along with a custom animated carousel. Google's firebase is used for secure authentication purposes. On the server-side JWT validation is used to prevent any data breach.

<u>Live Site</u> • <u>client-side-code</u> • <u>server-side-code</u>

- Becha-Kena This is a multi-vendor website of second-hand musical instruments with an integrated admin panel. Here users can sell their products and buy them as well.
  - MERN Stack
  - Major technologies I used to build this project are React.js, Tailwind CSS, Daisy UI MongoDB, Express.js, firebase, and stripe.
  - Tailwind CSS and Daisy UI have been used for styling. I also used TanStack query for efficient and live data fetching, and React-hot-toast to show the user, styled toast notifications.
  - I have included different dashboard options for buyer, seller, and admin. In the admin dashboard, the admin can delete any user as he pleases.
  - I have used firebase authentication and applied firebase admin SDK on the server side in order to delete users from firebase when a user is deleted by the admin from the client side and database.
  - I implemented Stripe payment integration on this website.

<u>Live Site</u> • <u>client-side-code</u> • <u>server-side-code</u>

#### Language

Bengali – Native Hindi – Comfortable English – Fluent Urdu – Comfortable

#### **Hobbies & Interests**

Machine Learning
Python Game-Development
Music