

Md. Fardin Khan

Font-End Developer

Contract:

Phone: 01969509218

Email: mdfardinkhan1952@gmail.com

Address: Mirpur- 1, Dhaka

Facebook: [Fardin Khan](#)

GitHub: [FardinGit](#)

Date of Birth: 04/23/2003

Gender: Male

Marital Status: Single

Nationality: Bangladesh

[Portfolio Link](#)

Over 2 years I have mastered my font end development skills. I am proficient in Basic **HTML5**, **CSS**, **JavaScript**, and Font-End frameworks such as **React JS**. I am also proficient in various packages to make the project for users a better experience.

Education:

BSc in Computer Science
2022 - Present

Bangladesh University of Business & Technology (BUBT)
Rupnagar, Dhaka

Course:

Responsive Web designer and --- Creative IT
Graphic Designer

Skills:

- **Expertise:** HTML5, CSS, JavaScript
- **Comfortable:** React, Bootstrap, React Bootstrap, Tailwind, Express JS
- **Familiar:** with TanStack Query, React form Hook, React Hook, Next JS, Node JS, JWT
- **Tools:** Photoshop, Illustrator, Figma, Adobe XD, VS Code, Git Hub

Extra skill: Graphic Designer

Projects:

Quizz – Quiz for programmer

- ❖ [Link of Live Site](#)
- ❖ [Link of source code](#)

Features:

- User can practice various quiz related programming
- Can check correct answer
- Netlify Hosting system
- Mobile friendly & fake Data

Technology: React, React –Dom, netlify

Mobile Resale Platform

- ❖ [Link of Live Site](#)
- ❖ [Link of source code](#)
- ❖ [Link of serve code](#)

Features:

- User can create two type of account.
- Admin panel
- Firebase Authentication
- Create user type of Web experience
- Mobile-friendly and JWT security

Technology: React, Tailwind, daisy UI, React –Dom, Mongo DB

Photography – Personal

Photography services

- ❖ [Link of Live Site](#)
- ❖ [Link of source code](#)
- ❖ [Link of serve code](#)

Features:

- Users can hire the photographer and provider reviews on the services
- Firebase Authentication
- Create user type of Web experience
- Mobile-friendly and JWT security

Technology: React, Tailwind, daisy UI, React –Dom, Mongo DB