Muhammad Nurul Abser

Front End Developer

Nikunja 2, Khilkhet
Dhaka-1229, Bangladesh
contact.nurulabser@gmail.com
LinkedIn || GitHub
+01875916232

Career Objective

Dedicated front-end developer with knowledge in HTML, CSS, C, C++, Java and JavaScript across all areas of the user experience, as well as jQuery and MySQL to build Service related, E-commerce, Online Model test, and Convention Hall center. Also, I am constantly seeking out new technologies and staying up-to-date on trends in the industry.

Technical Skills

• Concepts: OOP | Data Structure | Algorithm.

• Expertise: HTML5, CSS3, C, C++, JavaScript, Bootstrap, JSON.

• Comfortable: MySQL, MongoDB, Bootstrap.

• Familiar: material UI, Tailwind, PHP, Java

• Tools and Software: Vs code, Git, GitHub, Heroku, Netlify, Chrome Dev Tools.

Project:

EZ-mart (Front-End):

Live | GitHub (Source Code)

Overview:

- This is an online based eCommerce website.
- Customers can buy their desired product from this site by adding to the cart.
- Customers must login to buy any type of product.
- fully responsive for all devices.

Tools: HTML5, CSS3, SCSS, Bootstrap 5.1.3, JavaScript.

E-market (Front-End):

GitHub (Source Code)

Overview:

- This is an online-based eCommerce website.
- Customers can buy their desired product from this site by adding it to the cart.
- Customers must log in to buy any type of product.
- If customers want to register a new account, they must open "mailtrap".
- fully responsive for all devices.

Education

Bachelor of Science (BSC)

Department : Computer Science &

Engineering (CSE)

Course Duration : 4 year Academic session : 2017-2021

Southeast University of Bangladesh (Dhaka)

Higher Secondary School Certificate (HSC)

Group : Science Year of passing : 2016 Iqbal memorial govt. college

Board of intermediate and secondary

Edu.comilla

Secondary School Certificate (SSC)

Group : Science
Year of passing : 2014
Ramnagar K. M. C. (R:) high school
Board of intermediate and secondary

Edu.comilla

Online Model test (Full-stack):

Live | GitHub (Source Code)

Overview:

- This is an MCQ Type online model-test website.
- This website is fully responsive for all devices.
- After login, students can give the exam by clicking on the subject of their choice.
- At the end of the exam, their correct and incorrect answers will be shown in the result option.
- Teachers can log in as a question creator, create and delete questions & model-test.
- The entire website is controlled by the Admin.

Tools: HTML5, CSS3, SCSS, Bootstrap 5.1.3, JavaScript, Fetch. iOuerv. aiax. MvSOL.

Languages:

Bangla: Native

English: Comfortable

Experience:

Baraka Technical Solution

Frontend Developer (trainee)(Remote)

234 Fairmont Dr, Saskatoon, SK, Canada S7M 4P5

+1-639-470-2886, BarakaTechSol@gmail.com, www.BarakaTechSol.com

I was joined as a junior front-end Developer and also assigned to help my co-worker.