# **Shahriar Iqbal**

Address: Niharika 9/A, Saudi Colony, Dhaka Cantt, Dhaka-1206

Phone: 01635220984

Email: shahriariqbal22@gmail.com

Website: https://shahriariqbal079.github.io/portfolio\_v3/



#### **SUMMARY**

Full Stack Web Developer with a passion for web application development. Skilled in conceptualizing, designing , development, and deploying software containing logical and mathematical solutions to business problems. Dedicated to driving innovation with the ability to follow industry and technological trends.

#### **EDUCATION**

## Military Institute of Science and Technology (MIST)

Bachelor of Computer Science & Engineering

**Graduation Year: 2020** 

**BAF Shaheen College, Tejgaon,** Dhaka — *Higher* 

Secondary Certificate in Science

**GPA:** 5.00/5.00, **Passing Year:** 2014

**BAF Shaheen College,** Jessore — *Secondary School* 

Certificate in Science

**GPA:** 5.00/5.00, **Passing Year:** 2012

## **WORK EXPERIENCE**

**Ezze Technology Ltd** — Full Stack Web Developer

September 2020 - Present

Full Stack Web Developer position with the responsibility to work with Larayel and React.

## **Contessa Solutions & Consultants Ltd** — *Industrial Training*

December 2018 - February 2019

Got practical experience of solving system vulnerability and how to secure an existing system by means of ethical hacking.

#### **TECHNICAL SKILLS**

- PSD to HTML, CSS, Bootstrap, SASS, JavaScript(ES6), jQuery, React.js
- Node.js, Express.js, PHP, Laravel
- PostgreSQL, MySQL, MongoDB
- Github, cPanel
- C, C++, Java, Python
- Android Studio, kali linux

## **PROJECT EXPERIENCE**

## Project 1: Digital Security Agency (Live Link)

A project of Bangladesh ICT Division which has been created to provide digital security to the people.

Technologies Used: Laravel 7, jQuery, MySQL.

- Created rest api for mobile app.
- Used localization, otp verification, JWT authentication and email notification.
- Created six admin panels with user roles and permissions.

## Project 2: Smart Profile of Rice (Link)

A project of Bangladesh Rice Research Institute (BRRI) which provides information on rice varieties and efficient methods of rice production.

Technologies Used: Laravel 7, jQuery, MySQL.

- Mobile app based project where four admin panels were created to manage app content and other features.
- Created rest api for mobile app.
- Used JWT authentication, mail and database notification.

## Project 3: Smart Brain (Link)

**Technologies Used:** Bootstrap 4, React.js, Node.js, Express.js, PostgreSQL, Face Detection API.

- Created a face detection web application that can detect human faces from the image.
- Users can create account and can view his/her records.

#### UNDERGRADUATE THESIS

**Thesis Title:** Implementation of the AKS Primality Test Algorithm.

**Thesis Supervisor:** Dr. M. Kaykobad, Department of CSE, BUFT.

#### **PERSONAL NOTES**

**Personal qualities:** Teamwork, Creative design, Innovative, Service-focused, Ability to handle pressure.

*Interests:* Learning new technical skill, travelling, reading novels, playing cricket, football etc.

Language: English, Bangla.

#### **PERSONAL INFO**

Present Address: Niharika 9/A, Saudi Colony, Dhaka Cantt,

Dhaka-1206

Permanent Address: Vill: Barobish, District: Kurigram

Marital Status: Single

Religion: Islam

**National Id No:** 6452166819 **Passport No:** EA0472521

#### **REFERENCE**

## Dr. M. Kaykobad

Professor, Department of Computer Science & Engineering, BUET.

**Relationship:** Academic Advisor. **Email:** kaykobad@gmail.com

## **PROFILE LINK**

#### Portfolio:

https://shahriariqbal079.github.io/portfolio\_v3/

Github:

https://github.com/ShahriarIqbal079/

LinkedIn:

https://www.linkedin.com/in/shahriar-iqbal-77b542b1/

#### Project 4: MERN Stack Ecommerce Site (Link)

**Technologies Used:** React.js, Redux, Node.js, Express.js, MongoDB.

- Added shopping cart, Payment Gateway (Paypal) features.
- Added admin panel for stock management.
- Users can create accounts, search products also filter products by categories.
- Used JWT authentication.

## Project 5: Weather Forecast (Live Preview Link)

**Technologies Used:** React.js, Chart.js, openweathermap API.

- Added Charts for better representation of weather forecast.
- User can export useful weather information as excel.

#### **Project 6:** Forkify (Live Preview Link)

**Technologies Used:** React.js, Recipe Searching API.

- Created a recipe searching web application that can provide various types of recipes with cooking procedures.
- This application can automatically adjust the amount of ingredients needed based on the number of servings.
- Added shopping list and favourite recipes feature.

## Project 7: COVID-19 Tracker (Live Preview Link)

Technologies Used: React.js, API.

 Created a coronavirus live statistics and COVID-19 tracking website.

**Project 8:** Weapon Zeroing and Warriors' Range Analysis System of Small Arms for Bangladesh Army (Link)

**Duration:** One year.

**Technologies Used:** Android Studio, Python, Javascript, Arduino.

- Created a software based (Android Application) zeroing tool which is designed for the basic weapon of Bangladesh Army.
- Required correction is calculated by the algorithm which follow the zeroing technique.
- The sub-unit commander can see the progress of fire by visiting the website.
- Three stepper motors are used for preparing the zeroing tool.