

KAZI MUSFIQUR RAHMAN

Jr. Software Engineer

GoldenHeaven-27, E-Block, Road-9/1, Mirpur-12, Dhaka.

Phone | WhatsApp: 01964622575

Email: contact.kazi.musfigur@gmail.com

Social Link: LinkedIn | GitHub

Hi there, I am a junior Software Engineer. I have six months of professional experience in the PHP and Laravel fields. I am passionate about exploring new technologies and embracing challenges to continually enhance my skills.

SKILL

Expertise: C++, HTML, CSS (Bootstrap, Tailwind), PHP, Laravel, JavaScript, MySQL.

Tools: GitHub, VS Code, Laragon server, Surge, Netlify.

Basic Knowledge: React, Flutter.

Others: MS Office, Arduino, AutoCAD, Circuit and PCB Design.

Experience

• Internship:

Position: Laravel Web Apps Developer.

Company Name: **ITclan BD.** Employment Period: **4 Months.**

Area of Expertise: **JavaScript ES6**, **PHP**, **Laravel Framework**, **Tailwind CSS**. Company Location: 274 Shah Kabir Mazar Road, Dokkhin Khan, Dhaka 1230.

PROJECTS

- **1.** Learning Management System I did this project with the Laravel framework. The functions I used in the project are mentioned below:
 - > Admin, Instructor and User Dashboard, Login, Registration, MySQL database,
 - > Crud, Category, SubCategory, Add, Edit, Delete and Update, Alert function,
 - > Image Interaction, Active, Inactive, Role Permission, Socialite,
 - > Payment method and API handling, Etc.

This website is made by using: HTML5, Tailwind CSS, PHP, Laravel, and JavaScript.

• Client-side code: Link

- 2. Portfolio Site I did this project with the Laravel framework. The functions I used in the project are mentioned below:
 - Admin, User Dashboard, Login, Registration, MySQL database,
 - > Template setup, View post, Comment, Like, Question and Answer function,
 - > Recent Post, Image Interaction,
 - Crud, Category filtering, Add, Edit, Delete, and Update, Alert function,
 - > Socialite Google | GitHub, Etc.

This website is made by using: HTML5, Tailwind CSS, PHP, Laravel, and JavaScript.

- Source Code: Link
- 3. School Management System School Management related website
 - ➤ Admin, Teacher, Student, and Gordian can Sign In/Sign Up using E-mail (MySQL Server).
 - > Online Exam Platform on this website.
 - ➤ Grade and Exam marks are easily maintained and have a calculation-specific portal view.

This website is made by using: HTML5, Bootstrap, PHP, Laravel, JavaScript, and MySQL.

- Source Code: Link
- 4. More Projects on my GitHub Repositories: github/musfiqur521 Link
- 5. Academic Research –

A Complete University Capstone Group Project: "A Comparative Study on Deep Learning Based Methods for Pneumonia Detection". Link

This project is made by using: Python, Machine Learning, and Algorithms.

TRAINING & CERTIFICATION

- PHP & Laravel '2019-2020' (6 months) Training Institute: Shikhbe-Shobai, Dhaka
- Flutter & Dart (6 months) 2021 Govt. Training Institute: Multimedia Training Academy, Jhenaidah.
- IOT training- Fusion Academic

EDUCATION

American International University- Bangladesh Bachelor of Science in Computer Engineering (COE) | CGPA: 3.00 2021- Certificate

Jarip Biswas Collage, Jhenaidah HSC | Jessore- Board | 2016

EXTRACURRICULAR

- University- Robotic Club- Project Manager,
- University- Engineering Shop project deployment,
- University- Programming Compaction Participate, Spring 2019.

LANGUAGE SKILLS

- Bangla (Fluent)
- English (Comfortable)

REFERENCE

Md. Saniat Rahman Zishan Head, Department of Computer Engineering (CoE);

Associate Professor, Department of EEE & CoE;

American International University-Bangladesh. Cell: +8801720191713 Email: saniat@aiub.edu

Dr. Mohammad Hasan Imam Associate Professor, Faculty of Engineering; American International University-Bangladesh.

Email: hasan.imam@aiub.edu