ZUBAIR AHMED

Junior Full-Stack Developer

OBJECTIVE

I am a Computer Science and Engineering graduate, a highly motivated Full-Stack Developer seeking a challenging position to utilize my technical skills.

With a standard foundation in JavaScript, React, Express.js, and MongoDB, I aim to create robust and scalable web applications that deliver outstanding user experiences. I strive to leverage my expertise in developing efficient code and optimizing performance.

PROFESSIONAL EXPERIENCE

Management Information System Intern Beximco Pharmaceuticals Ltd

19 Dhanmondi R/A Road No. 7, Dhaka 1205 September 2022 – November 2022

- Developed an application to establish a virtual pharmaceutical approach using PHP and Laravel.
- Generated new ideas regarding project planning and worked on customers' requirements software development.

EDUCATION

American International University – Bangladesh (AIUB)

B.Sc. in Computer Science and Engineering January 2019 – March 2023

CGPA: 3.81

EXTRA-CURRICULAR ACTIVITIES

Volunteer for Bangladesh (VBD)

Committee Member
July 2019 – March 2020

CERTIFICATIONS

- 1. CS50's Understanding Technology
- 2. Technical Support Fundamentals
- 3. Initiating and Planning Projects

CONTACT

Address: 81 Dinnath Sen Road, Gandaria, Dhaka Email Address: zubair.ahmed03261@gmail.com

Phone: 01867855558

LinkedIn | GitHub | Portfolio

SKILLS AND TECHNOLOGIES

Expertise: HTML, CSS, Bootstrap, JavaScript, React Js.

Comfortable: Firebase, MongoDB, Express Js, RESTful API, Node Package Manager, GitHub, Netlify, and Vercel.

Familiar: PHP, Laravel, C++, Java, C#, Assembly Language, and Computer Networking.

PROJECTS

1. Ahmed's Photography School

A website for photography-related courses.

Client-Side GitHub | Server-Side GitHub | Live Website

Key Features:

- i) Students, Instructors, and Admin's unique dashboard,
- ii) Course enrollment, approval, and denying system,
- iii) Stripe Payment System.

Technologies: React Js, MongoDB, Express Js, npm, React Stripe, Firebase, DaisyUI, Vercel.

2. Car Zone

A website related to toy cars.

Client-Side GitHub | Server-Side GitHub | Live Website

Key Features:

i) CRUD operation, ii) Gallery Section, iii) Contact System.

Technologies: React Js, MongoDB, Express Js, npm, Firebase, MDBootstrap, Vercel.

3. Quiz System

A short quiz system web application. Client-Side GitHub | Live Website

Key Features:

i) Scoring, ii) Timeout system, iii) Results feedback.

Technologies: React Js, DaisyUI, Netlify.