

Mirpur-14,Dhaka-1206



+8801741987566



shahed32156@gmal.com



https://github.com/shahed32156



in linkedin.com/in/abdullahshahed24

### **Educational Qualifications**

Green University of Bangladesh

Bachelor of Science in Computer Science and Engineering

Year: 2020-2024

CGPA: 3.66 On a scale 4.00

• Vashantek Govt. College

Higher Secondary Certificate

Group: Science Year: 2017-2019

GPA: 4.78

Uttar Kafrul High School

Secondary School Certificate

Group: Science Year: 2015-2017

GPA: 5.00

#### Awards

- Vice-Chancellor's Meritorious Student Award for Fall semester 2022
- Dean's Meritorious Student Award for Summer semester 2023

# Abdullah Shahed

# **Career Objective**

To be associated with an organization which provides challenging work environmental and proving my excellence at every step is my long term career goal. Highly efficient and passionate for learning new concept, ideas, techniques. To reach the heights in my career with proven expertise.

### **Experience**

Company name: NextTech Limited Bangladesh

Duration: 3 months (Nov 2023 - Jan 2024)

Position: Web developer

### **Technical Skills**

• Front-end: HTML, XML, CSS, Bootstrap, Tailwind CSS, JavaScript, React.js & Next.js

• Back-end: PHP • Database: MySQL

• Testing: Manual, API & Automation • Programming Language: C, Java

• MS Office: Word | Excel | Powerpoint

# Web Development Skills

- Front-end: Responsive and User friendly website Creation.
- Back-end: Connect with MySQL server with project and perform the data retrieve and authentication on PHP.

### **Soft Skills**

- High Communication Skill
- Leading Capability
- · Adaptability with team work

# **Extra Curricular Activities**

- Volunteer at ICPC Asia Dhaka Regional
- Volunteer at IEB Convocation
- Participated at Inter University Programming Contest

### **Certifications**

- Web Development Course Completed on Programming Hero, 2022
- Certification of Webinar Participation on ProEduCare, 2023
- Certification of Webinar Participation on DEV X HUB, 2024

#### **Thesis**

Securing the IoT with Blockchain Technology: Enhancing Security and Optimizing Performance

# **Projects**

 Online Food Delivery website on Visual Studio Code

This project is based on HTML, CSS, & PHP. In this website customer can order food. Admin can view the register users, when and which products as been ordered.

### **Github Repository Link**

• E-commerce website on Visual Studio Code

This project is based on HTM, Bootstrap & PHP. All the products are available. User can buy any kind of products as per their needs. Admin can add products, update product details, delete products etc.

### **Github Repository Link**

• Google Classroom website on Visual Studio Code

This project is based on HTML, CSS, JavaScript & PHP. Same functionalities of Google Classroom website Same functionalities of Google Classroom website and we also integrated the chat

system with Google Classroom so that teachers can communicate individually with students. Teachers will also create the group for assignment and presentation.

### **Github Repository Link**

• Travel Website on Visual Studio Code

This is basically a frontend design of Home Page of travel website where user can see all the services and travel packages in my website and this project is based on React JS & Tailwind CSS.

#### Github Repository Link | Live Link

• Online Phone Shop on Visual Studio Code

This project is based on React JS & Tailwind CSS. The purpose of this project is frontend development of the online phone shop where user can sign up / sign in to buy their favourite phone and they can add their review.

### Github Repository Link | Live Link

• Flight Booking Website on Visual Studio Code

This project is based on React JS & Tailwind CSS. The purpose of this project is frontend development of the flight booking website where users can create there account, book their flight, download ticket.

#### Github Repository Link | Live Link

### Portfolio

#### My Personal Portfolio

# Reference

#### Wahia Tasnim

wahia@cse.green.edu.bd

Lecturer

Green University of Bangladesh