# NIAM MD. AFFAN

Email: niambaust17@gmail.com Phone: +880 1750-001141 Address: Paharpur, Dinajpur Linked In | GitHub | Portfolio



## **CAREER OBJECTIVE**

To join an organization that provides a constructive environment that inspires me to constantly improve and innovate the workplace culture for the betterment of the workplace, technologies involved, communication, and interaction.

# **EDUCATION**

B.Sc. Engineering Bangladesh Army University of Science and Technology (BAUST)

Department of Computer Science & Engineering

CGPA: 3.48 (Out of 4.00) Passing Year: September 2021

H.S.C Adarsha College, Dinajpur

Group: Science Board: Dinajpur

GPA: 4.17 (Out of 5.00) Passing Year: August 2016

S.S.C Dinajpur Zilla School (DZS)

Group: Science Board: Dinajpur

GPA: 5.00 (Out of 5.00) Passing Year: May 2014

### **SKILLS**

**Proficient**: HTML, CSS, Bootstrap, JavaScript, ES6, React.js, etc.

**Comfortable**: Node.js, Express.js, REST API, Firebase, MongoDB, Redux, SASS, etc.

Familiar : Material-UI, Tailwind CSS, React Native, TypeScript, PHP, Python,

MySQL, etc.

**Tools**: Git, Netlify, Heroku, VSCode, Chrome Dev Tool, Postman, etc.

**Concepts**: SDLC, Data Structure, Algorithm, OOP, etc.

### **PROJECTS**

• Car Fixing | Live | Client | Server

April 2021

**Technology:** React.js, Node.js, Express.js, Bootstrap, MongoDB, Firebase, Heroku, ES6 features, Font Awesome, etc.

#### Features:

- → MERN stack-based project.
- → Firebase authentication has been used.
- → Users can provide reviews, book services and also see all the services they booked in advance.
- → Admins can add services, administrators, manage services and manage orders.

# • Online Grocery Shop | Live | Client | Server

April 2021

**Technology:** React.js, Node.js, Express.js, Bootstrap, MongoDB, Firebase, Heroku, ES6 features, Font Awesome, etc.

#### Features:

- → MERN stack-based project.
- → Firebase authentication has been used.
- → Users can add products, remove products, order products, and also see all products that they ordered previously.

# • City Ride | Live | Client

March 2021

**Technology:** React, Bootstrap, Firebase, ES6 features, Font Awesome, etc.

#### Features:

- → Firebase authentication has been used.
- → Google Maps has been used for finding locations.
- → Users can select a vehicle, destination, and date. After selecting when they search they can find all available rides for the selecting vehicle.

### INTEREST

- → Coding
- → Data Science
- → Travelling
- → Watching Movie

# **REFERENCE**

#### Dr. Md. Shamim Akhter

Professor & Head of the Dept.

Department of Computer Science & Engineering

CSE)

Bangladesh Army University of Science &

Technology (BAUST)

Email: hdcse@baust.edu.bd Phone: +880 1769-675560

#### Md. Al-Hasan

**Assistant Professor** 

Department of Computer Science & Engineering

(CSE)

Bangladesh Army University of Science &

Technology (BAUST)

Email: al-hasan@baust.edu.bd Phone: +880 1722-774004