# SYEDA KHADIZA AKHTER

Contact: (+880) 1867-860604
Email: khadiza301rafa@gmail.com
LinkedIn: www.linkedin.com/in/khadiza-rafa
Github: https://github.com/KhadizaRafa

### **SKILLS**

**COMFORTABLE:** ReactJS, Node.js, Express.js, JavaScript, ES6, RESTful API, MongoDB, CRUD, HTML5, CSS, Bootstrap, Material UI, C/C++, C#, Java, Python

FAMILIAR: Redux, jQuery, Sass, NPM, Flask, MySQL, PL/SQL, PostgreSQL, Redis, Elasticsearch

**TOOLS:** Heroku, Git, VS Code, Chrome Dev Tools, Netlify, Firebase, MATLAB, Burp Suite, Postman

#### PERSONAL PROJECTS

CREATIVE AGENCY WEBSITE | GITHUB

React, NodeJS, Express (CRUD operation), MongoDB, Heroku, Firebase

This project is basically a service provider company where a client can request for multiple services for his/her company, view the status of their requested services and provide reviews. Admin of this agency handles each request, update status, add new services. Admin and client login handled separately from the same module.

#### **VOLUNTEER NETWORK**

WEBSITE | GITHUB

React, NodeJS, Express (CRUD operation), MongoDB, Heroku, Firebase

A website to encourage people to participate in different social jobs. A volunteer can register to any tasks by selecting it and view added tasks. Admin can generate new events and delete any volunteer's tasks. The volunteer can get their updated task list by logging into their respective account.

TRAVEL GURU WEBSITE | GITHUB

React, NodeJS, JavaScript, Netlify, Firebase

A travelling website where user can select any suitable destination, register a booking form with selected location and arrival date, place an order for particular room. A map is added which will appear according to user's destination.

# **EXPERIENCE**

**2019 TO PRESENT** 

## **SOFTWARE QUALITY ASSURANCE ENGINEER**

TIGERIT BANGLADESH LTD., BANANI, DHAKA

Unit Test (NUnit), worked on Restful api, backend services, load testing with jmeter and python scripts.

# **EDUCATION**

2015 - 2019

BACHELOR OF SCIENCE IN COMPUTER SCIENCE & ENGINEERING,

AHSANULLAH UNIVERSITY OF SCIENCE & TECHNOLOGY