# **ASADUZZAMAN**

### **Software Engineer**

@ sajeebasaduzzaman@gmail.com in asaduzzaman-sajeeb Asaduzzaman607

**\( +8801733-173161** 

≥ 697/C, Khilgaon, Dhaka

asaduzzamansajeeb.netlify.app/



# **OBJECTIVES**

A reliable and detailed-oriented individual seeking a position in a dynamic organization to contribute for the growth of the company while having the scope to develop my own skills.

## TECHNICAL SKILLS

**Expertise:** React.js,JavaScript, ES6, REST API, React Bootstrap, React Router, Material UI, Bootstrap4, HTML5, CSS3.

Comfortable: Node.js, Express.js, Gatsby.js, Django, JSON, SASS, PHP, MySQL, MongoDB.

Familiar : Redux.js, GraphQL, TypeScript, Laravel, jQuery, AJAX, WordPress, Python, C, C++.

**Tools:** Git, Babel, Webpack, Create React App, NPM, VS Code, Chrome Dev tool, Firebase, Netlify, Heroku.

### PERSONAL PROJECTS

#### Project 1

#### **Red Onion Foods**

#### H Live View

GitHub

- Customer can select food items to order.
- Customer can checkout by paying through pament gateway.

Technology: React, Router, Node.js, MongoDB, Firebase Authentication, Stripe.js.

Project 2

#### **Doctors Portal**

### **Live View**

**♀** GitHub

- Doctors can book and approve appointments.
- Doctor can give prescriptions to patients.

**Technology:** React, Router, Node.js, MongoDB, Firebase Authentication, Stripe.js.

Project 3

#### React e-learning

#### **Live View**

**♀** GitHub

- A react based single page application where people can find their desired courses.
- · people can enroll them.

**Technology:** React, React Bootsrap.

### Project 4 Lyrical Web App

#### H Live View

**♀** GitHub

 An api based web app to download and see the song's lyrics.

**Technology:** JavaScript, HTML5, CSS3,

Bootstrap4.

# **STRENGTHS**

Problem solving Can work under pressure

Keen Intellect Flexible team player

Critical thinking

Data Structure and Algorithm

# LANGUAGES

**English** 

Bengali

Chinese



# **PUBLICATION**

The 20th(ICMLC) 2020

**Conference Paper** 

₩ Dec 2020

**♀** University of Adelaide, Australia

Title: Parkinson's Disease Detection Using fMRI Images Leveraging Transfer Learning On Convolutional Neural Network.

# **EDUCATION**

B.SC. in Computer Science

**Brac University** 

May 2016 - June 2020

Thesis: Parkinson's disease detection using fMRI images on Convolutional Neural Net-

Problem Solving: https://vjudge.net/user/ asadzaman

### REFERENCE

Mohammad Zavid Parvez,PhD (Assistant Professor) of Brac University zavid.parvez@bracu.ac.bd +8801777644960