

# ASADUZZAMAN

## Full-stack Web Developer

@ sajeebasaduzzaman@gmail.com  
asaduzzamansajeeb.netlify.app/

+8801733-173161  
asaduzzaman-sajeeb

Khilgaon, Dhaka-1219  
Asaduzzaman607



## OBJECTIVES

A detailed-oriented individual seeking a position to contribute for the growth of the company while developing my own skills.

## PERSONAL PROJECTS

### Service Booking Website

#### MERN Creative Agency

Live View

GitHub

- A dynamic secured website where users can login and order for a service which is saved in a database.
- Users can post a review on the landing page.
- Admins can see the services ordered and change the status.

#### Technology:

React

Node.js

MongoDB

Express.js

### Patient Management Website

#### MERN Doctor's Portal

Live View

GitHub

- A fully functional website with a dashboard.
- Patients can fix an appointment for a specific date and time.
- Doctors can check all the updates of patients.

#### Technology:

React

Node.js

MongoDB

Express.js

### Volunteer Task Management Website

#### MERN Volunteer Network

Live View

GitHub

- A single page web application with a dashboard for a volunteer community.
- Users can volunteer for a task.
- Admins can see the volunteer tasks and change/delete them.

#### Technology:

React

Node.js

MongoDB

Express.js

### Restaurant Management Website

#### MERN Red Onion Foods

Live View

GitHub

- Customer can select food items to their cart.
- Customer can checkout the cart with their information.

#### Technology:

React

Node.js

MongoDB

Express.js

## TECHNICAL SKILLS

**Expertise:** ReactJs, Redux, JavaScript, ES6, REST API, Router, Material UI.

**Comfortable:** NodeJs, ExpressJs, Django, React Native, Firebase, JSON, SASS, MongoDB.

**Familiar:** GraphQL, TypeScript, AJAX, Python.

**Tools:** Git, Babel, Webpack, NPM, VS Code, Netlify, Heroku.

## 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 Networks.

## STRENGTHS

Problem solving

SDLC-Agile,Scrum

Data Structure and Algorithm

## EDUCATION

B.Sc in Computer Science

Brac University

May 2016 – October 2020

**Prob Solving:** <https://vjudge.net/user/asadzaman>

## EXTRA-CURRICULAR

- Member of (SE-HCI) Research Group(Brac University).

## REFERENCE

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

**Mustakim Billah Faruki**  
Additional Secretary of Prime Minister  
jsadmin@mocat.gov.bd  
+8801711329800