

SAIYAD MOHAMMAD

FRONT-END DEVELOPER

Shahjadpur, Badda, Dhaka
(+88) 01521584980
syedmohammad52@gmail.com

CAREER OBJECTIVE

I'm passionate about all things JavaScript. I care about writing clean code and I genuinely love to learn. My ability to build efficient front-end user interfaces with modern best practices using JavaScript as well as the React.js. I'm currently looking for the right opportunity to work in an environment that will help me progress into a full-stack role.

KEY EXPERTISE

- Skilled in the leading framework React JS to build high-quality, scalable and reusable components and Front-end solutions.
- Developed cross - browser/platform HTML 4/5, CSS 3, and JavaScript to match design specs for complex page layouts while adhering to code standards.
- The front-end uses HTML5, CSS3, React JS and Bootstrap to build a single page web app that communicates with the back-end via RESTful API.
- The back-end uses Node JS, Express JS, MongoDB and Mongoose, the complete MERN Stack to provide RESTful API.
- Expert in use of Node environment using NPM and MongoDB along with Mongoose.JS to create server side applications.

PROJECTS

CRWN-CLOTHING

Live: <https://crown-live-smali.herokuapp.com>

Code: <https://github.com/saiyadm99/crown-clothing>

Tools: React, Redux, React Router, Firebase

About

- Crwn-Clothing is a React base E-commerce website
- Firebase used for back-end, database and authentication
- User can login through google account or email password
- Stripe Payment gateway used for payment method.

SKILLS

Programming Language

JavaScript

Framework & Library

React.js

React-Redux

React-Router

Node.js

Express.js

Database

MongoDB

PostgreSQL

Other Technologies

HTML5

CSS3

SASS

ES6

JSON

Git

Firebase

Heroku

PROFILES

Portfolio Website : [\[Link\]](#)

Github: [\[Link\]](#)

LinkedIn: [\[Link\]](#)

AWARDS

Obtained 2nd position at
ICT olympiad in FIU CSE
Fest 2019

SMART BRAIN FACE DETECTION APP

Live: <https://saiyadm99.github.io/smart-brain>

Client-Code: <https://github.com/saiyadm99/smart-brain>

Server-Code: <https://github.com/saiyadm99/smart-brain-api>

Tools: React, Bcrypt, Nodejs, API, PostgreSQL, Heroku

About

- It's a full stack PERN Stack website.
- React js used for front-end, Node js used for backend and postgresSQL for database.
- After login users will paste an image-url and this app will detect the face from this image.
- An artificial intelligence API used for detecting faces from images
- Bcrypt encryption tools used for securely storing passwords in the database.

EDUCATION

Fareast International University — *Banani, Dhaka*

BSC IN CSE, 2019 - Present

I am studying in BSC in computer science and engineering in my final year here.