# **Shahin Ahmed**

### Web Developer

Address: Tangail, Dhaka, Bangladesh.

Phone: +8801622-006057

E-mail: <a href="mailto:shahinahmed6057@gmail.com">shahinahmed6057@gmail.com</a>

Portfolio || LinkedIn || GitHub

### **Summary**

I am passionate about developing web-based applications and learning all about software development methodologies, basically. I am a quick learner adaptive as well as an energetic person. Even though I am a fresher, I consider myself to be quite adaptable and flexible when it comes to learning new things.

### Skills

### • Expertise:

HTML, Cascading Style Sheets (CSS), Bootstrap, Material-UI, Tailwind CSS, JavaScript, ES6, React.js, Redux, React-Bootstrap, Firebase Authentication, Node.js, Express.js, MongoDB.

#### • Familiar:

React Native, Type Script, Next. js

### • Tools & Technologies:

GitHub, Firebase, Netlify, Heroku, VSCode, Chrome Developer Tools, Figma

## **Projects**

#### **Spicy** <u>Live Website Link</u> | <u>Github Client</u> | <u>Github Server</u>

- Full-Stack and responsive web app, Google sign-in using firebase authentication.
- Protected admin dashboard only accessible to admins and admin controls.
- Backend deployed on Heroku and frontend on Firebase hosting.
- Technology used: HTML, CSS, Bootstrap, React.js, Firebase, Node.js, Express.js, MongoDB, Heroku.

### Motors Live Website Link | Github Client | Github Server

- A complete responsive website with a dashboard where a user can place an order by login in with an email and password and filling up the order form.
- Users have an option to give their feedback.
- Admin can add new services and give access as an admin to anyone.
- Technology used: HTML, CSS, Bootstrap, React.js, Firebase, Node.js, Express.js, MongoDB, Heroku.

### **Education**

Haji Abul Hossain Institute of Technology (HABHIT)

B.sc Engineering (2019 - Current)

Department of Computer Science and Engineering (CSE)

### Courses

#### **Programming Hero**

Complete Web Development Course (2021 - 2021)

# Languages

- Bengali
- English
- Hindi