

# Shahin Zaman

Software Developer

shahinzaman102@gmail.com

Mobile: +8801729117866



Portfolio : <https://portfolio-web-app-pi.vercel.app>

GitHub : <https://github.com/shahinesstr>

LinkedIn : <https://www.linkedin.com/in/shahin-zaman-43b0a9190>

## EDUCATION

BSc in Computer Science and Engineering  
at Bangladesh Open University  
2018 - 2023

**Related Finished Courses:** Data-Structure,  
Algorithm, OOP, Software Design etc.

## SKILLS

● HTML5, CSS3, JavaScript(ES6), React.js,  
Node.js, Firebase, MySQL

● Git, GitHub, VSCode, macOS, Microsoft  
Windows

● Good Communicator

● English Proficiency : Fluent

## CHARACTER REFERENCE

A. S. M Mahmudul Hasan

Assistant Professor (CSE)

Bangladesh Open University

**Email:** mahmud.bou@gmail.com

**LinkedIn:** [linkedin.com/in/a-s-m-mahmudul-hasan-705b281aa](https://www.linkedin.com/in/a-s-m-mahmudul-hasan-705b281aa)

**Mobile:** +8801717499984

## PROJECTS -->

### Full-stack Blogging Site

*Tools & Techs --> HTML, CSS, JavaScript,  
Node.js & Firebase*

**Inspired by :**

**YouTube -->** [https://www.youtube.com/watch?v=AWHGQzfHxI&list=PLqm86YkewF6RU\\_k6jymVX7EavJ1w9i4VW&ab\\_channel=ModernWeb](https://www.youtube.com/watch?v=AWHGQzfHxI&list=PLqm86YkewF6RU_k6jymVX7EavJ1w9i4VW&ab_channel=ModernWeb)

**GitHub -->** <https://github.com/kunaal438/blogging-site>

**I've added :**

- Transitions, Hover-effects, Smooth-scroll, Flexible dynamic Navbar, Return to Top & Footer using HTML, CSS & JS.
- Image upload Database using Firebase File Storage database & JS.
- Comment Functionality using Firebase Real-time database, HTML, CSS & JS.
- Blog-search Functionality using HTML, CSS & JS.
- Fully Responsiveness using CSS.
- I've tried to maintain BEM naming convention.

**GitHub -->** <https://github.com/shahinesstr/blog-website>

**Web -->** <https://blogswb.herokuapp.com>

### JWT Authentication Rest API

*Tools & Techs --> Node.js, MySQL*

**Inspired by :**

**Blog -->** <https://jasonwatmore.com/post/2020/08/18/nodejs-mysql-simple-api-for-authentication-registration-and-user-management>

**GitHub -->** <https://github.com/cornflourblue/node-mysql-registration-login-api>

**I've used a bit different technology and structure to build the API.**

**GitHub -->** <https://github.com/shahinesstr/node-mysql-jwt-authentication-rest-api>

**Web -->** <https://blogswb.herokuapp.com/restApi-rree>

### Amazon Clone UI (Web app)

*Tools & Techs --> React.js, CSS & Firebase*

**Inspired by :**

**YouTube -->** [https://www.youtube.com/watch?v=RDV3Z1KCBvo&ab\\_channel=CleverProgrammer](https://www.youtube.com/watch?v=RDV3Z1KCBvo&ab_channel=CleverProgrammer)

**GitHub -->** <https://github.com/CleverProgrammers/react-challenge-amazon-clone>

**I've added :**

- AJAX api call for product elements (after removing the hard-coded manual product elements) using React.js (useEffect & useState Hooks & Fetch-api).
- Transition, Flip-animation & hover-Effects to the product elements using React.js, npm & CSS.
- Light & Dark theme using React.js (useEffect & useState Hooks) & CSS.
- I've tried to maintain BEM naming convention.

**GitHub -->** <https://github.com/shahinesstr/amazon-clone-ui>

**Web -->** <https://youthful-bell-a38e65.netlify.app>

### Airbnb Clone UI (Web app)

*Tools & Techs --> React.js, CSS*

**Inspired by :**

**YouTube -->** [https://www.youtube.com/watch?v=BtJeH\\_-XYaA&ab\\_channel=CleverProgrammer](https://www.youtube.com/watch?v=BtJeH_-XYaA&ab_channel=CleverProgrammer)

**GitHub -->** <https://github.com/CleverProgrammer/airbnb-clone>

**I've added :**

- Light & Dark theme using React.js (React-Context-API, similar to the Redux, the global state management JavaScript library).
- I've tried to maintain BEM naming convention.

**GitHub -->** <https://github.com/shahinesstr/airbnb-clone>

**Web -->** <https://airbnb-clone-sigma-ebon.vercel.app>

Besides this, I've become familiar with some JS, CSS frameworks & language- (on top of React) like: Next.js, React Native, React Redux, Tailwind CSS, Styled Components, TypeScript etc. (put related projects on my portfolio) & tried to learn about various Important Concepts of Web Eng. which I've tried to discuss informally on my blogging site --> <https://blogswb.herokuapp.com>