|  |  |
| --- | --- |
| **RIYADH HASAN**  Front-End developer  Phone: +8801919195934  Address: Dhaka postagola -1204 Email: [sheikhriyadh934@gmail.com](mailto:sheikhriyadh934@gmail.com)  GitHub: <https://github.com/sheikh-riyadh>  LinkedIn: <https://www.linkedin.com/in/sheikh-riyadh/>  Portfolio: <https://portfolio-eb90c.web.app/> |  |

# EDUCATION QUALIFICATION

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name of Exam** | **Department** | **Institute** | **Result** | **Years** |
| S.S.C | Science | Anjumal Mufidul Islam institute | 4.29 | 2017 |
| Diploma in Engineering | Computer | Govt Graphic Arts Institute | N/A | Present |

**CAREER OBJECTIVE**

To gain confidence and fame using my potential in the field of “Web Development”, and express my innovative creative skills for self and company growth.

# SKILLS SHOWCASE

**Expertise:** HTML-5, CSS-3, Bootstrap-5, Tailwind CSS, JavaScript, ES-6, React JS, React Router, Daisy UI, Firebase.

**Comfortable:** Node JS, Express JS, MongoDB, REST API’s, JWT.

**Familiar:** Next JS, React Native, Typescript, Redux.

**Hosting and Tools:** Visual studio code, Figma, Photoshop, GitHub, Chrome dev-tool, Netlify, Vercel, Firebase.

# PROJECTS SHOWCASE

1. **PROJECT NAME: CAR DEALER (Buy and sell). || Date:** Nov 10/2022. **|| Duration:** 4-Days

|  |  |
| --- | --- |
| **Server code:** [https://github.com/sheikh-](https://github.com/sheikh-riyadh/used-products-resale-server)  [riyadh/used-products-resale-server](https://github.com/sheikh-riyadh/used-products-resale-server) | **Client code:** [https://github.com/sheikh-](https://github.com/sheikh-riyadh/used-products-resale-clients)  [riyadh/used-products-resale-clients](https://github.com/sheikh-riyadh/used-products-resale-clients) |
| **Live link:** <https://car-dealer-7a2f7.web.app/> |  |

**Description:** This website is mainly developed for those who want to buy and sell new or used cars. There are three types of user roles which are Admin, Seller, and Buyer.

## The admin role:

* + Admin can control all sellers and buyers the admin can delete any seller or buyer and also can verify all sellers or buyers if the admin wants.

## The seller role:

* + If a seller wants to take service from this website, then the seller must create a seller account. After login, the seller can see his dashboard and from there the seller can add the car which is he wants to sell. And also seller can advertise his car click the (make advertisement) button. When the seller clicks the (make advertisement) button the car appears on the home page. If the seller wants to delete the car they can do that.

## The Buyer role:

* + The buyer can buy any car according to her choice and contact the seller.

**Technologies use for front-end:** React JS, Tailwind CSS, Daisy UI, React hot toast, Firebase authentication.

**Technologies for back-end:** Node JS, Express JS, MongoDB, REST API’s, JWT.

**Front-end hosting:** Firebase, **Back-end hosting:** Vercel. **Tools**: Visual studio code.

1. **PROJECT NAME: REVIEW SERVIC (Photography). || Date:** Nov 28/2022. **|| Duration:** 3-days

|  |  |
| --- | --- |
| **Server code:** [https://github.com/sheikh-](https://github.com/sheikh-riyadh/service-review-server)  [riyadh/service-review-server](https://github.com/sheikh-riyadh/service-review-server) | **Client code:** [https://github.com/sheikh-](https://github.com/sheikh-riyadh/service-review-client)  [riyadh/service-review-client](https://github.com/sheikh-riyadh/service-review-client) |
| **Live link:** <https://review-bc726.web.app/> |  |

**Description:** This website is basically a personal service website where a customer can add a review on the service he has taken and if he wants to add a new service, the customer must log in to the website to do this.

## User role:

* + User can login or register two types of authentication system which is Google and GitHub authentication.
  + Users can see all reviews from (**My review page**) and delete any review if they want.
  + If users want, they can add new services from their website.

**Technologies use for front-end:** React JS, Tailwind CSS, React router, Daisy UI, Firebase authentication, React toastify.

**Technologies use for back-end**: Node JS, Express JS, MongoDB.

**Front-end hosting**: Firebase, **Back-end hosting**: Vercel, **Tools:** Visual studio code.

1. **PROJECT NAME: EDUCRAT (Learning platform). || Date:** Oct 28/2022 **|| Duration:** 2-Days

|  |  |
| --- | --- |
| **Server code:** [https://github.com/sheikh-](https://github.com/sheikh-riyadh/learning-platform-server)  [riyadh/learning-platform-server](https://github.com/sheikh-riyadh/learning-platform-server) | **Client code:** [https://github.com/sheikh-](https://github.com/sheikh-riyadh/learning-platform-client)  [riyadh/learning-platform-client](https://github.com/sheikh-riyadh/learning-platform-client) |
| **Live link:** <https://courses-d9dfd.web.app/> |  |

**Description:** A user can buy the course of his choice from this website before buying the course user must have a login.

## User role:

* + User can login or register with email and also google, and GitHub
  + If user want to buy course the user must have login

**Technologies use for front-end**: React JS, Tailwind CSS, Daisy UI, React toastify, Firebase authentication.

**For back-end technologies:** Node JS, Express JS.

**Front-end hosting:** Firebase, **Back-end hosting:** Vercel, **Tools:** Visual studio code.

# PROFESSIONAL COURSES

* + WordPress customization (Codersfoundation-2020).
  + WordPress and ecommerce expert (CodemanBD-2021).
  + Complete Web Development (Programming hero-2022).

# PERSONAL INFORMATION

Name : Sheikh Muhammad Riyadh Hasan. Father’s Name : Abbas Uddin.

Mother’s Name : Hasida Begum. Date of Birth : Dec 02-1997.

Gander : Male.

Married Status : Unmarried.

Nationality : Bangladeshi.

Blood Group : A+.

Religion : Islam.

Present Address : 147 Postagola bazar goli, Dhaka -1204

Permanent Address : Vill- Ramerkandi, P.O-Bibirchar, P.S- Nokla, district-Sherpur, Division: Mymensingh

# ABOUT ME

Currently am working as a MERN stack developer and studying Govt. Graphic Arts Institute department of computer technology. I have a strong passion for the creativity and discipline that goes into MERN stack development. Keeping in mind scalability and clean code that is maintainable and readable. I really love my work because my work is my passion.

# EXTRA SPECIAL QUALIFICATION

First understand problem then code Friendly and supportive

Stress and handling pressure

# EXTRACURRICULAR ACTIVITIES

Member of Bangladesh rover scout. Bangladesh red crescent society (BDRCS).

# HOBBIES AND INTEREST

**HOBBIES:** In my free time, I enjoy being outdoors, listening to music, traveling, and experiencing new and exciting adventures.

**INTEREST:** Love to learn new web technologies.

# LANGUAGE

**Bangla: (Native). English: (Conversation)**

# REFERENCES

**N/A**



**Signature**