MD Robin Hossen

Junior Web Developer mohammadrobin636@gmail.com

Portfolio Website WhatsApp: +88 017996 18056 Facebook : robinhossen636

Proactive Junior Web Developer skilled in full-stack technologies, crafting captivating and intuitive websites. Detail-oriented, collaborative, and always eager to learn. Seeking a dynamic opportunity to contribute and enhance technical skills.

Skills

Front-End

Expertise: HTML | CSS | Tailwind CSS | Bootstrap

Proficient: JavaScript | React

Tools: Git | GitHub | Netlify | React-tools

Component-library: Bootstrap | DaisyUI | Flowbite

Back-End

Comfortable: Node.js, Express.js

Tools: Vercel | Firebase Database: MongoDB

Language

Bengali (native), English (communicative)

Education

Secondary School Certificate (S.S.C)

NAPHS (Science Stream) 2019 – 2021

GPA: 4.83 out of 5.00

Diploma in Computer Science & Technology

3rd Semester (Completed in 2025) Brahmanbaria Polytechnic Institute

Professional Training

Complete Web Development Course Programming Hero (batch – 7)

Level-4, 34, Awal Centre, Banani, Dhaka

Problem Solving

Platform: LeetCode

Profile: // mohammadrobin636

Problem solved: 13

Type: easy (10), medium (1), hard (2)

Additional Skills

Microsoft Word. Excel

PowerPoint

Comfortable with using AI

Projects

Lotus Light Studio

An E-learning website that offers a variety of photography classes for students. Has an admin, instructor, and student dashboard.

LinkedIn: robin0787

GitHub: Robin0787

- o User Authentication using Firebase.
- o Admin, Instructor and Student dashboard.
- o Accept or Reject added class requests.
- o Payment Integration with Stripe.

Technologies Used: JavaScript, React, Tailwind CSS, DaisyUl, Firebase, Node.js, Express, MongoDB, Stripe.

Link: <u>Live website</u> | <u>GitHub Link</u>

SHERLOCK

A school management website has an admin, instructor, and student dashboard. Admin has the authority to control instructors of the school, instructor can control students, and students can make requests for their results to the school.

- o User Register and Login using Firebase.
- o Add, Edit, and Delete current students.
- o Accept login requests of students and instructors.

Technologies Used: JavaScript, React, Tailwind CSS, DaisyUI, Firebase, Node.js, Express, MongoDB.

Link: <u>Live link</u> | <u>GitHub Link</u>

College Navigator

A full-stack website for taking admission to different colleges. Students can book an admission seat by filling out a booking form.

- User Registration and Login by email & password.
- o Can Search colleges by their name.
- o Can book seat for admission.
- o Can write a review on specific college.

Technologies Used: JavaScript, React, Tailwind CSS, DaisyUl, Firebase, Node.js, Express, MongoDB.

Link: Live website | GitHub Link