Mahbubul Haque

Full Stack Developer

mahbubul-haq.github.io

■ +8801795450357 ■ mahbubul.haque.1048@gmail.com LinkedIn Github Codeforces

⟨/̄⟩ LeetCode

SKILLS

Languages JavaScript, TypeScript, Python, C++, Java, CSS, HTML

Frameworks React, Express, NodeJs, Bootstrap, Material UI, Redux, socket.io

Familiar: Django, Django Rest Framework, JavaFx

Databases MongoDB, Oracle, PostgreSQL Tools & API Rest API, Git, Figma, Stripe

Data Structures, Algorithms, Competitive Programming, OOP, Schema Design, Design Others

Patterns, UML Diagrams, SDLC Models, UI/UX Basics

PROJECTS

Online Learning Platform - LearningOn | # Live

2023-24

NodeJS, Express, React, Redux, MongoDB, Material UI, Stripe, socket.io, JWT, Cloudinary

- An online platform containing courses, blogs & online tutors
- The project is underway and I'm making steady progress a big chunk is finished!

Personal Portfolio Website | # Live

2024

React, Material UI, CSS

Travel & Tourism Website | Github

2022

NodeJS, Express, React, MongoDB, Bootstrap, CSS, Stripe, JWT

- A website for hosting personal experiences, booking experiences and providing transport guidelines - inspired by Airbnb.
- Solves travel related inconveniences and provides an amazing experience for travelers.

Ride Sharing & Car Rental Website | Github

2020

Django, Oracle, Python, JavaScript, Bootstrap, CSS, HTML, Leaflet, Geolocation

- A website for ride sharing and car rental service.
- Makes day to day life transportation easier for people of all ages.

Personal Portfolio Website | # Live

2022

React, Bootstrap, CSS

EDUCATION

Bangladesh University of Engineering & Technology (BUET)

2017 - 2024

Computer Science and Engineering

Dhaka, Bangladesh

EXPERIENCE

Problem Solving | Github

Solved 1600+ problems in different Online Judges.

Competitive Programming | <u>Codeforces</u>

I am/was an active competitive programmer in different Online Judges especially in Codeforces & LeetCode.

DSA Learning | Github

• Learned and implemented large numbers of Algorithms & Data Structures.