

Rayhan Kobir

Aspiring Software Developer

I'm a passionate programmer with a strong foundation in data-structures and algorithms. Proficient in JavaScript with solid knowledge of programming paradigms. Dedicated to writing clean, reusable, and optimized code. Eager to learn new technologies and contribute to challenging projects.

CONTACT



☐ rayhankobir793@gmail.com



+880 1704355097



https://rayhankobir.vercel.app



https://linkedin.com/in/rayhankobir-dev https://github.com/rayhankobir-dev



https://leetcode.com/rayhankobir

ACHIEVEMENTS

350+ Problem solve in LetCode, HackerHank, CodeChef

SKILLS

JavaScript Node Js Express Js React Js Redux **Docker** MySQL **MongoDB PostgreSQL Tailwind CSS Algorithms Data Structure Problem** Solving

REFERENCE

DR. AMINUR RAHMAN

Chairperson of CSE Department Green University of Bangladesh

Phone: +880 1716539541

Email: aminur@cse.green.edu.bd

EDUCATION

Bachelor in Computer Science & Engineering

Green University of Bangladesh

Grade: 3.28 out of 4.00 Passing Year: 2024

Diploma in Computer Science

Naogaon Polytechnic Institute

Grade: 3.24 out of 4.00 Passing Year: 2019

Secondary School CerCertificate

Al-Helal Islami Academy & Collage

Grade: 4.94 out of 5.00 Passing Year: 2015

PROJECTS

Token Based Authentication

Redis, ExpressJs

Built a authentication and authorization based on Refresh token by using jwt, prisma, postgresql and express.

GitHub

Obeey (Podcast Application)

ReactJs, Firebase

In this application used external api to fetch the podcast data and streaming over react player. Uploaded data stored into firebase.

Live Link GitHub

Puzzle Game Solver Using A* Algorithm

ReactJs, NodeJs

Provides the ability to see the solution of puzzle game with iteration tree. To store each iteration it was though for me and I achieve by using recursion and A* Search Algorithm in the backend of the application.

Live Link GitHub GitHub

Hamming Code Visualizer

React, Algorithms

Developed a Hamming code visualizer using React to enhance the understanding of error-correcting codes. The main challenge was to interactive visualizations that effectively convey the encoding and decoding processes of Hamming codes

Live Link GitHub