HASIN RAIHAN SHOVON

☑ raihanshovon95@gmail.com 📞 +8801521207529 👂 44, Al-Amin Road, Green Road, Dhaka 🕠 https://github.com/r8025n

EMPLOYMENT

Truck Lagbe, Jr. Software Developer

Feb. 2022 - Current

Truck Lagbe is a startup based on Bangladesh with an goal to automate the trucking industry with the use of technology

EDUCATION

University of Dhaka Jan. 2020 - Nov. 2021

Master in Information Technology

CGPA- 3.71

Shahjalal University of Science and Technology

Apr. 2015 - Aug. 2019

BSc in Electrical and Electronic Engineering 2019

CGPA- 3.28

SKILLS

WEB STACK: Node.js, Javascript, Mysql, MongoDb

OS & TOOLS: Linux, Git

PROGRAMMING LANGUAGE: C, Python, Java, PHP

HARDWARE: Robotics, Arduino **FRONTEND:** HTML, CSS, PHP

PROBLEM SOLVING

- LightOj (Profile: lightoj.com/user/raihanshovon)
- LeetCode (Profile: leetcode.com/rorschach8025)
- HackerRank (Profile: www.hackerrank.com/raihanshovon95)
- Codeforces (Profile: codeforces.com/profile/rorschach8025)

RESEARCH EXPERIENCE

• Skin Segmentation for Hand Gesture Recognition Using Image Processing

PERSONAL INTERESTS

System programming, Machine learning, Software Engineering

PROJECTS

Chess Engine

A chess engine developed in Java. The chess engine is associated with an interactive GUI built in Java Swing so user can play chess against the engine.

Project Link: https://github.com/r8025n/chess-engine

Nand to Tetris (Projects from online course Nand to Tetris):

- A basic level of CPU starting from the elementary logic gates, counter, ram, ALU etc using course specific HDL.
- A two tier compiler for a programming language named JACK, which can compile JACK language to assembly language.

Project Link: https://github.com/r8025n/nand2tetris

Arduino Projects

Dual Examiner Mark Submission

A website for a mark submission system where both of the examiners will be able to submit mark and authenticated students will be able to see their marks. Built using PHP, HTML, JavaScript, MySQL.

Project Link: https://github.com/r8025n/dualExaminerMarkSubmission-php-login-authentication