Md. Rifat Hasan Jihan

Code Craftsman

Middle Badda, Dhaka - 1212

\$\cup (+880) 1710 919 645 | \$\square\$ mrh.jihan@gmail.com | \$\mathref{\textit{#}}\ rhjihan.github.io | \$\mathref{\textit{Q}}\ RHJihan | \$\mathref{\textit{m}}\ rhjihan

Summary

Self-taught and highly motivated Mechanical Engineering graduate from KUET with a strong passion for software development. Developed solid programming fundamentals and a consistent track record of solving complex problems independently. Proven ability to continuously learn new technologies, adapt quickly, and tackle complex challenges.

Problem Solving_

(7) /RHJihan/problem-solving

Codeforces: Handle: RHJihan, Max Rating: 1159
CodeChef: Username: rhjihan, Rating: 1226
LeetCode: Username: RHJihan, Solved: 158
UVa: Username: RHJihan, Solved: 107

HackerRank: Username: rhjihan, Problem Solving: Gold level, C++: Silver level
 Other Platforms: Occasionally practiced on AtCoder, SPOJ, LightOJ, CSES

Skills_

Programming Languages Proficient: C, C++, Java Worked with: SQL, HTML, CSS, Python, Kotlin, JavaScript, Bash, LaTeX

Core CS Skills Data Structures, Algorithms, Graph Theory, Dynamic Programming, Number Theory, Problem Solving

Framework Spring, Spring Boot, Hibernate

Database PostgreSQL, MySQL

Others Technologies REST API, JPA, Maven, Gradle, MVC, Thymeleaf

CAD & Simulation Autodesk AutoCAD, SOLIDWORKS, Ansys, KeyShot

Languages English (Fluent), Bengali (Native)

Projects

MonoMart E-commerce Backend API

7 /RHJihan/MonoMart

Java, Spring Boot, Spring Framework, PostgreSQL, JPA/Hibernate, JWT, Swagger, Maven

- Designed and implemented user authentication, role-based access control, product catalog, cart, and order workflows
- · Engineered secure API endpoints with Spring Boot, Java, PostgreSQL, Liquibase, and Spring Security
- Optimized data handling with JPA, MapStruct, validation layers, and centralized exception management
- Integrated Swagger/OpenAPI docs, and added health monitoring endpoints

SecureFlow

User Management System Demonstration

(7) /RHJihan/SecureFlow

Java, Spring Boot, Spring Framework, PostgreSQL, JPA/Hibernate, Thymeleaf Maven

- Built a responsive web interface using Thymeleaf templates integrated with Spring Security for seamless authentication and role-based access control.
- · Implemented robust security with Spring Security, BCrypt password hashing, JDBC authentication, session management.
- Designed and managed PostgreSQL database schema with JPA/Hibernate, and transactional data handling for users, roles, and permissions.
- Integrated Spring Boot Actuator for health monitoring, application metrics, and production-level observability.

Solarized Facebook

Solarized Color Scheme for Facebook (Browser Extension)

(7) /RHJihan/Solarized-Facebook/

JavaScript, CSS, Browser Extension APIs

• Created a browser extension to apply a Solarized dark color scheme to Facebook.

• Enhanced user experience through consistent UI theming without affecting site functionality.

FontScope

Thjihan.github.io/font-scope

Web-based Font Preview and Comparison Tool

JavaScript, CSS, HTML

• Built a web tool to preview and compare multiple fonts side-by-side in real time.

• Designed a responsive and lightweight interface for designers and developers.

Open-Source Contributions

HeliBoard

√ Helium314/HeliBoard

Java, Kotlin, Android SDK

Java, Kotlin, Android SDK

√ Melium314/HeliBoard

Java, Kotlin, Android SDK

Java, Cotlin, Android SD

- Contributed to HeliBoard, a customizable and privacy-conscious open-source keyboard, with a total of 29 merged pull requests.
- · Implemented bug fixes, introduced new features, and enhanced Bengali language support to improve usability and accessibility.

Other Open-source Contributions

- Contributed Bengali language support to multiple open-source keyboard projects, including FlorishBoard, FUTO Keyboard, and Simple Keyboard.
- · Provided localization support for KeePassXC, contributing to its multilingual interface and improving usability for non-English users.

Education

Khulna University of Engineering & Technology

Khulna

Bachelor of Science in Mechanical Engineering

2019 - 2024

• Thesis: Simulation of Autonomous Vehicle using Neural Network

Developed a convolutional neural network based simulation model for testing the behavior of autonomous vehicles in complex traffic scenarios.

Extracurricular Activity

Team Kilo Flight

Aerodynamics Expert & Business Strategy Member

Formula Student Racing Team of KUET

- · Designed and simulated the car's airfoil to improve aerodynamic efficiency and enhance vehicle stability.
- Managed sponsor outreach and corporate communications, establishing partnerships and maintaining coordination between the business and technical teams.

Other Volunteering Work

Student Assistant of ICMIEE 2022

International Conference on Mechanical, Industrial & Energy Engineering

- · Coordinated conference logistics and provided operational support, ensuring seamless event execution.
- Designed and edited the official conference magazine, delivering high-quality, publication-ready content.

Organizer of IGNITION 2023

National Mechanical Engineering Festival at KUET

- Led the Soccer Bot, LFR, CAD Contest sections, coordinating activities, demonstrations, and team participation.
- Directed the design, editing, and publication of the festival's official magazine.
- · Produced and managed digital promotional content across social media and newsletters, driving audience engagement.
- Collaborated with a team of organizers to ensure cohesive messaging and professional presentation across all festival materials.

Work Experience_

10 Minute School Remote

Infographic Designer

Jan. 2023 – Dec. 202

- Collaborated with content writers to design high-quality academic vector graphics, diagrams, and charts that visually simplified complex concepts.
- · Delivered content on schedule with consistent style across projects, enhancing educational materials through impactful visual storytelling.