HASIBUL HASAN

Computer Science Student

2 01740691064

github.com/hh-hasib

Q Khulna, Bangladesh

PROJECTS

UCon Tools

Android Application

- Developed a user-friendly Android unit converter app, showcasing proficiency in Java and XML within the Android Studio environment.
- Applied strong problem-solving skills to implement a reliable unit conversion system with meticulous attention to user input validation.
- Built using Android Studio Java

Weather App

Android Application

- Engineered a dynamic Android weather app by integrating API data, demonstrating proficiency in handling asynchronous operations and parsing JSON responses.
- Implemented a sleek user interface that provides realtime weather updates, showcasing attention to design aesthetics and user experience.
- Collaborated with external weather APIs, ensuring accurate and up-to-date information for diverse locations and leveraging efficient data fetching techniques for optimal app performance.

KUFT Puzzle

Web Appliction

- Created an engaging web application for the Kuet puzzle, demonstrating proficiency in front-end technologies such as HTML, CSS, and JavaScript.
- Designed an intuitive user interface with CSS styling, providing an aesthetically pleasing and responsive layout for an optimal user experience.
- Implemented dynamic puzzle-solving functionality using JavaScript, showcasing problem-solving skills and interactivity within the web application.

EDUCATION

Bachelor of Science
Computer Science
Khulna University of
Engineering and Technology
(KUET)

O Khulna

SKILLS

- HTML
- CSS
- Javascript
- C++
- C#
- Bootstrap
- Android Studio
- Python
- MSSQL
- Oracle
- Git

CERTIFICATIONS

SGIPC