Hasibul Hasan Rupok

4+88 01798085879

SKILLS

BACK-END DEVELOPMENT | Django • NodeJS • Express • PHP FRONT-END DEVELOPMENT | ReactJS • HTML • CSS • Bootstrap

Tailwindcss
JavaScript

PROGRAMMING LANGUAGE | C • Java • Python

MISCELLANEOUS | Machine Learning • Deep Learning • MongoDB

• MySql • RDBMS • Postman

EXPERIENCE

- Undergraduate Teaching Assistant at the department of CSE of United International University.
- Instructor at UIU App Forum.
- Grader in the department of CSE at United International University.
- Public Relation Executive at UIU Computer Club.

PROJECT

- Tour Planner BD is a web application which will help the user from planning their tour to execute and end their tour, this project became the 1st runner up at UIU CSE Project Show at fall-2022. View-On-Github
- **UIU Course Assigner** a web application for assigning courses to the faculty, where author needs to upload 2 files, faculty and course list and then he/she will be able to assign courses to the faculty by drag-&-drop the courses, the system will take care about the time, date & section conflicts. A slightly modified version of this app is using in my university to prepare their semester routine. View-On-Github
- **Baby Sitter BD** is a web application designed to help parents find reliable and trustworthy baby sitters for their children, parents can post their requirements, desired pay rate per hour, then baby sitters can knock them and able to make a deal. This project became the 2nd runner up at UIU CSE Project show, summer 2022. View-On-Github
- Photo Sharing Bot is an automated tool to do advertising using google-photos by sending mail, user needs to provide the image link & a file of receiver's emails only. <u>View-On-Github</u>

EDUCATION

United International University

BSc in Computer Science & Engineering (last semester)

Current CGPA: 3.91

Expected Graduation: 07-01-2024

MJF School & College

SSC & HSC | Group Science GPA: 5

Passing Year: 2017(SSC), 2019(HSC)

HONORS & AWARDS

100% Tuition Fee Scholarship

This was given by our university for the top 2% students.

1st Runner Up in SAD Lab

In System Analysis and Design course my project became 1st runner up at UIU CSE Project Show Fall-22.

1st Runner Up in Microprocessor

Our project become 1st runner up at UIU CSE Project Show Fall-22 in Microprocessor & Microcontrollers category.

2nd Runner Up in DBMS Lab

My project Baby Sitter BD became the 2nd runner up in the category of DBMS at UIU CSE Project Show summer-22.