Jahir Raihan Joy

Contact: +880 1975498434 | Email: raihandevbd@gmail.com

Github: github.com/jahir-raihan

SKILLS

Proficient: Python, Javascript, Django, Html, Css, Sass, Ajax, Git, Github, Jquery, Sql, Django

Rest Framework, Api, UnitTesting, Web Scraping, Web Crawling

Familiar : Java, C#, R, RStudio, Figma, Adobe XD, Markdown

PROJECTS

E-commerce Website - Full Stack

- Implemented LocalStorage for efficient cart management and caching.

- Integrated OAuth2 for enhanced user authentication and registration.
- Technologies: Python, Django, JavaScript, HTML, CSS, Sass, jQuery, Ajax, OAuth API

Government Project Tracker - Full Stack

- Developed scraper scripts to extract real-time project data from LGED and NDRE websites.
- Utilized: Python, Django, JavaScript, HTML, CSS, Sass, jQuery, Ajax, Google Maps API, Beautiful Soup 4

E-Ticketing - Full Stack

- Created an E-Ticketing platform, focused on efficient local bus ticket management.
- Implemented collision prevention system for seat selection conflicts.
- Tech Stack: Python, Django, JavaScript, HTML, CSS, Sass, jQuery, Ajax, SPA, SSLCommerz

Institute Management System - Full Stack

- Designed and implemented a comprehensive management system for accounting, results, and student fees.
- Added dynamic result system with printable mark sheets and tabulation features.
- Used: Python, Django, JavaScript, HTML, CSS, Sass, jQuery, Ajax, CSV utility algorithm.

CloudFlare & Recaptcha Bypass - Scripter

- Automated web processes to bypass CloudFlare and ReCAPTCHA checks.
- Utilized: Selenium, undetected_chromedriver, 2captcha-python, Python

NDRE & LGED Crawler - Scripter

- Created crawlers to scrape project data from NDRE and LGED websites.
- Technologies: Python, Requests, Beautiful Soup 4

EDUCATION

Compact Polytechnic Institute, Feni

August 2019 - Present

Diploma in Engineering

- Major: Computer Science and Technology
- Relevant Coursework: Algorithms, Data Structures, Networking, Programming Languages, Software Testing, System Design, Information Security