

SCAN TO VIEW WEBSITE

CONTACT

(+880) 1706-562505

srr408@nyu.edu

syedraiyannurireza@gmail.com

in www.linkedin.com/in/raiyan-reza

https://github.com/srr408

https://srr408.github.io

Uttara, Dhaka, Bangladesh

EDUCATION

NEW YORK UNIVERSITY

Class of 2023 CGPA: 3.3/4.0

CURRENT WORK

Personal Website @ NYU Alumni Association

Jan 2024 - Present Apr 2024 - Present

TECHNICAL SKILLS

Programming Languages

Python, C++, JavaScript Haskell C. SOI

Libraries, Tools, Frameworks Django, Pandas, Latex Mathplotlib, D3, HTML

LANGUAGES

English Mandarin IELTS Academic Band Score of 8.0 Conversational Limited

RAIYAN REZA

SUMMARY

Hold a BSc in Computer Science from New York University with a wide project portfolio spanning from web development to theoretical work on parsing algorithms. Seeking internship and employment opportunities in the roles of front-end web development, software engineer, data analyst, quality assurance engineer, teaching assistant, and research assistant,

Breadth of project portfolio demonstrates fluency in Python, C++, JavaScript familiarity with OOP and functional programming paradigm and showcases experience using Django, Mathplotlib, Numpy, Pandas and D3 library of JavaScript. Technical skills complemented by a global perspective, crosscultural understanding, and excellent fluency in English as manifest in noteworthy performance in a scientific essay contest and ongoing voluntary work helping Ukrainian refugees improve their English conversation skills. Therefore, will combine and leverage technical know-how with in-demand soft skills to a good effect at a modern ambitious institute.

PROJECTS

Personal Website

Jan 2024 - Present

Programmed and deployed a fully functional lightweight web page with modern UI/UX standards and conventions. Language & library & tools: JavaScript, CSS, HTML

- Identified an appropriate template for a professional portfolio page.
- Programmed substantial modifications to the template for effective communication of education, experiences, and skills.
- Incorporated modifications based on user feedback changed download button to be more intuitive, devised a solution to host multiple formats of a file.
- Actively identifying new enhancements.

Qalb+ Aug 2022 - Dec 2022

Collaborated with my four team members on all stages of building a web application prototype letting patients meet doctors online in the region of United Arab Emirates.

Language & library & tools: Django, Python, C++, HTML

- Branded the project as Qalb+, a name that resonates with an Arab audience.
- Designed the class diagram and one of the sequence diagram that guided the project.
- · Built the feature letting prospective doctors upload their credential files as static files (diploma, license, etc) to the app database.

A Toy Context Free Parser for Chinese Grammar

Aug 2022 - Dec 2022

Collaborated with my teammate, Anh Nhat (Daisy) Huynh, and thesis advisor, Professor Paul-André Melliès on parsing algorithms. Language & library & tools: Haskell, Python, Latex

- Authored most of the written technical reports and literature review that were required by the
- Designed the first presentation of progress report.
- Coded an empirical test to verify that the toy Earley Parser written by Huynh obtained the theoretical best-case run time of O(n) for certain inputs.

A Sketch of A Pandemic

Aug 2020 - Dec 2020

Created an interactive webpage that contextualized the spread of the pandemic in USA in a global setting. Language & library & tools: D3 library of JavaScript, HTML.

- Identified credible information sources on Our World In Data and Kaggle for the project.
- Programmed interactive and accurate views for displaying COVID cases and mortality for 228 countries in the form of treemap and bar charts.
- Devised a choropleth map to show the time evolution of the pandemic across the USA from Jan, 2020 to Dec, 2020.

ACTIVITIES

English Language Partnership With Ukrainian Refugees

Apr 2024 - Present

Apr 2020

New York University Alumni Association

Organizing conversation sessions with a Ukrainian refugee to help them develop their conversational skills in English as part-time volunteer work.

Undecidability, Uncomputability, and Unpredictability Essay Contest

Foundational Questions Institute

Competing against physicists, engineers, philosophers and other such professionals, co-authored a well rated essay on the topic of intersection of Gödel's incompleteness theorems, the halting problem, and unpredictability in quantum mechanics.

Jul 2016 - Mar 2018 **Op-ed Writing**

Dhaka Tribune

Authored op-ed articles on a wide range of topic in the view of contemporary events— from discussing innovation in pedagogy to writing an eulogy to the late Stephen Hawking.