Mihir Jajodia

(646)-719-6865 | mjajod2@uic.edu | https://bit.ly/31E1jMi | https://github.com/mjajod2

EDUCATION

University of Illinois at Chicago (UIC)

Bachelor of Science in Computer Science

Minor: Mathematics

RELEVANT COURSEWORK

Program Design 1 Program Design 2 Foundations of Computing
Programming Practicum Data Structures Languages and Automata

Software Design 1 Database Management Computer Design

Systems Programming Machine Organization Applied Statistical Methods 1

SKILLS

Languages: C, C++, Java, Python, R, HTML, CSS, JavaScript

Software: Microsoft Office, MySQL, React.js **Linguistics:** Fluent in English and Hindi

WORK EXPERIENCE

Web Design & Development Intern, Collegify

Dec 2020 – Present

Expected: May 2022

- Revamped a portfolio website for Collegify after rigorous training for 45 days and facilitated an increase in mobile users by 40%
- Developed a website for myself using HTML, CSS, and React.js

Dining Aide, UIC Dining Services

Feb 2020 – Present

- Maintained sales transactions at the cash register and assisted with cooking duties
- Maintained the cleanliness of the dining hall and ensured food sanitation and safety

Move-in crew, UIC Project LEAD

August 2018

- As part of a 3-day program, helped incoming freshmen moving into their dorms
- Handled the initial move-in documentation for each student

RELEVANT PROJECTS

Openstreet Maps

- Implemented Dijkstra's Algorithm to find the shortest path from a start point to a destination
- Implemented a custom graph data structure using a map of maps

Huffman Coding

- Successfully implemented all parts of the Huffman Coding problem
- Thorough usage of maps, priority queues, binary trees and non-exponential runtime

Random Text Generator

• Used maps to implement Markov Chain algorithm for Natural Language Processing

Priority Queue

- Implemented a custom priority queue data structure using binary trees
- Used Google Tests to thoroughly test each function of the data structure