

Chris Ibraheem

Software Development | Computer Automation

[chrisibraheem@gmail.com] [201-852-3675] [linkedin.com/in/chris-ibraheem-991476108/] |
github.com/Chris-LewisI]

EDUCATION

Rutgers University-New Brunswick

Intended Grad: 2021

B.S. Information Technology and Informatics

Major GPA: 3.5

Relevant Coursework: Introduction to Computer Science, Data Structures, Management of Technological Organization, Game Production, Social Informatics, Web Design, Information Security. Technical Skills: HTML/CSS (6yrs), Java (3yrs), Python (1yr), JavaScript (2yr), NodeJS (4mo), and ReactJS (3mo) Additional Skills: I am bilingual, I can speak and read both Arabic and English fluently. Other than programming, I have much experience and skill in repairing and troubleshooting laptops, desktops, phones, etc.

WORK EXPERIENCE

Rutgers Office of Information Technology - New Brunswick, NJ

March 2019 – Present

Supervisor-In-Training

- Computer Maintenance – Fixing devices such as laptops, desktops, routers, projectors, etc. around campus in classrooms and in dorms.
- Team Management – As a supervisor, I oversee and manage consultant schedules, assigning duties based on a consultant's skills and training experience, coordinating projects to resolve more significant issues on campus.
- Communication Skills – Helping patrons and users have a good experience is made possible through social and verbal skills in order to interact with and assist them efficiently.

A1 Coach Limousine – Bayonne, NJ June 2016 – Present Systems Manager

- Dispatch System – Run and conduct maintenance on the dispatch software that is used for contacting passengers and drivers and ensuring the flight information and pick up and drop off information are all correct.
- Phone Maintenance – Ensure all company phones are running with the correct software installed in order to receive any and all information from the dispatcher.

TRAC Labs – Houston, TX June 2020 – August 2020 IT Intern

PROJECTS

Website, Personal Project

August 2019 – Present

- Using HTML, CSS, and JavaScript I am developing a website that implements a calendar with dates for upcoming events, a message board, and other features pertinent to the churches and ministries within the tri-state area. This is projected to increase the number of our congregants by 20%.
- Using JavaScript I developed a website that collects information from a user regarding a dinner check that they would like to split and the program splits the check and requests payment from specific people through PayPal automatically. I have also created a snake game and several web servers using NodeJS.
- With Java I have developed programs that implement algorithms such as searching, sorting, recursion, backtracking, and loops. My most recent project using recursion and backtracking was a Sudoku solver that can be found on my GitHub.

ACTIVITIES / LEADERSHIP

St. Mark's Church Jersey City, NJ July 2015 – Present Bible Study, Sunday School, Ranked Deacon, and Summer Camp Supervisor/Teacher

- Organize the curriculum for each subject throughout the year
- Educate children in weekly religious lessons every Saturday afternoon and Sunday morning
- Create weekly lesson plans for other teachers and presentations for children
- Entertain children with various activities (reading, games, songs, etc.)
- Schedule and organize field trips on a monthly basis

REFERENCES: References will be provided upon request.