MOHAMMED F UDDIN

5003 Harold St, Detroit Mi 48212 · 313-455-6055

Ufahim908@gmail.com · https://www.linkedin.com/in/mohammed-uddin-aa2b8a218 ·

Junior Information Technology Student with good programming experience in HTML5, CSS3, BOOTSTRAP, JAVASCRIPT, Python and C++. Also knowledge in troubleshooting hardware and software and little knowledge in ticketing system. Coursework at Wayne State University involved heavy amounts of teamwork and time management skills. Hardworking and determined to find internships in the Software Engineering/Information Technology field.

EXPERIENCE

2018 - PRESENT

CUSTOMER SERVICE REPRESENTATIVE, PARC DETROIT

EDUCATION

2017-2020

HIGH SCHOOL, OAKLAND INTERNATIONAL ACADEMY AND HIGH SCHOOL

3.9 Overall GPA

2020 - PRESENT

BACHALOR OF SCIENCE IN IT AND MINOR IN BUSINESS ADMINISTRATION,

WAYNE STATE UNIVERSITY

3.5 Overall GPA

SKILLS

- Programming Language | Python | C | C++
- Client-Side Technologies | HTML5 | CSS3 | BOOTSTRAP | JAVASCRIPT
- IDE System | XCode | Python Shell | VS code | VI text Editor | Notepad++
- Version Control | Git

PROJECTS

Car Dealership

- Written in C++ and utilize concepts of user input, loops, arrays, and variable
- Coded program that asks user to choose the option from the menu of
 - 1. Search Inventory
 - 2. Sell/Lease cars
 - 3. Return a leased car
 - 4. Add cars to the inventory
 - 5. Exit

- Option 1 search the inventory from the from the old car and new car files
- Option 2 Let the user to sell and lease car from the inventory
- Option 3 Let the user to return leased car to the old car inventory
- Option 4 Let the user to add cars to the inventory
- And Option 5 to Exit the program.

PARC Restaurant website

 Coded using HTML, CSS and JavaScript that let the user to book a table, make online order, view menu of Lunch, brunch and dinner and a photo gallery of all the food with brief description.

LANGUAGE

- Bangla Fluent
- English Fluent
- Hindi Beginner