Eshetu Wekjira

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 10121 Big Laurel Ave, Charlotte, NC 28262 | (704) 488-8465 | eshetuwek1@gmail.com | [GitHub.com](https://github.com/Eshetu70) | [linkedin.com/eshetuwekjira](https://www.linkedin.com/feed/) |

**EDUCATION:**

**University of North Carolina at Charlotte**, Charlotte, NC | May 2023

Bachelor of Science in Computer Science | Concentration: Software, Systems and Networks GPA:3.83 overall; 4.0 in major (based on a 4.0 scale).

Honors: Chancellor’s List: Spring 2021-Spring2022, Dean’s list: Fall 2021

**TECHNICAL SKILLS:**

Languages: Java, C++, C, Python, MySQL, HTML, CSS

Programming Tool: Eclipse, NetBeans, Junit Testing, Virtual Machine, Visual studio code, Git

Operating System: Linux, Unix, Microsoft Windows, Ubuntu.

**WORK EXPERIENCE:**

**Community Kitchen Program (CPK), a nonprofit Organization**

Website Designer (Voluntary), Charlotte, NC Feb 2021 -July 2022

* Edited the website for the event prepared by the community kitchen program.
* Developed website pages by using HTML, CSS, and JavaScript.
* Managed and organized the website pages.

**COURSE PROJECTS:**

Product Testing, Software Engineering (ITSC-3155) Spring 2022

* Designed and drew storyboard, user case, data flow, and enhanced entity-relationship diagram using x-adobe and draw.io applications
* Developed low-fidelity prototypes and high-fidelity prototypes and tested them.
* Framed the website using Python for the product result
* Visualized the data using software Python and Excel
* Collaborated work with a group on GitHub and Agile

Design and implement a database for the hospital, Database Design, and Implementation (ITCS3160) Spring 2022

* Designed and drew an enhanced entity-relational ship diagram
* Mapped a relational diagram, developed a database schema, and populated a database.
* Wrote queries including triggers and views and created relations (tables)by using MySQL

Message Passing Interface (MPI) and OpenMP, Parallel and Distributed Computing (ITCS 3145)

Spring 2022

* Used Linux commands and wrote C++ programming code on the ubuntu operating system for parallel computing
* Checked the performance of parallel computing in OpenMP
* Determined shared memory parallelism and observed the speed of different cores and thread numbers.

Inheritance Policy Insurance, ITSC 1213-Intro to Computer Science II Fall 2020

* Wrote program using Java and created class and method then aggregated to the main class
* Tested how the programming works from the customer side