Kirt Registe

Houston, Tx | 832-398-2626 | [kirtregiste@gmail.com](mailto:kirtregiste@gmail.com)

**SUMMARY**

A focused, adaptable college senior pursuing a degree in computer science. Excellent problem-solving skills with a strong knowledge of object-oriented programming, and C++. Analytical thinker with a proven track record of delivering measurable results both while leading a team and working individually.

**TECHNICAL SKILLS**

Programming: C++, Python, SQL

Database: Microsoft SQL Server, MYSQL Community Express

Design & IDE Tools: Microsoft Visual Studio, Jupyter Notebook, Django

Office Tools: Word, PowerPoint, One Note, Excel

**EDUCATION**

UNIVERSITY OF HOUSTON-DOWNTOWN, Houston, TX

Bachelor of Science in Computer Science May 2019

Relevant Courses: Software Engineering, Theory DB and file structures, Data Structures and Algorithms

**RELEVANT PROJECTS**

**University Student Information System**

*Project lead / lead developer*

* Led a team of 3 developers in designing and implementing a database application that allows students, faculty, and administrators to efficiently query and manage course related data such as course registration, schedules and grades.
* Successfully utilized C++ and SQL to create an intuitive and scalable application.
* Recognized by professor for overall development, skill, and attention to detail.

**Traffic Simulation Application**

*Lead developer*

* Led a team of 5 to create an application that simulates traffic with traffic lights, streets, and vehicles.
* Developed using C++ and Win32 API.

**EXPERIENCE**

**Sutherland Global Services** June 2015 – January 2018

*Technical Support Representative*

* Responsible for providing advanced technical support for Microsoft Xbox and Windows pc gaming platforms to over 80 clients daily.
* Consistently achieved top performer status measured by first call resolution, call handle time, and customer satisfaction.
* Awarded by management for consistently ranking in top 20% of employees for customer service level attained.