|  |  |
| --- | --- |
| Kunal Samant | Email: kunal19899@gmail.com |
| **Phone:** +1 (682) 552 6939 |
| **Website:** kunalsamant.herokuapp.com |

|  |  |
| --- | --- |
| **LinkedIn:** https://linkedin.com/in/kunalsamant | **GitHub:** https://github.com/kunal19899 |

**Education**

|  |  |  |  |
| --- | --- | --- | --- |
| The University of Texas at Arlington | Arlington, Texas | | GPA: 3.47/4.0 | |
| Bachelor of Science in Computer Science, Honor’s | **Anticipated Graduation:** December 2020 | |

**Technical Skills**

|  |  |
| --- | --- |
| **Languages:** | Python, C, C++, JAVA, HTML, CSS, JavaScript, PHP |
| **Database Management:** | MySQL, PostgreSQL, MS Access, MongoDB, Firebase |
| **Environments/Frameworks:** | Linux/Unix, Django, Flask |
| **Familiar with:** | Agile Development, Git Version Control, Android Development, Full Stack Development, Cloud Concepts, Software Testing, Secure Programming |

**Work Experience**

**Undergraduate Research Assistant | IT Lab | UT Arlington | May 2020 – Present**

* Developing a COVID-19 visualization dashboard using Tableau to create graphs and Django framework.
* Researched various frameworks such as Django, Flask, Vaadin, and Spring to initially propose a framework to begin designing a dashboard to fetch data from the lab server databases for visualization.

**Resident Assistant | Apartment & Residence Life | UT Arlington | Aug 2018 – May 2020**

* Led a community of over 600 residents by formulating various strategies and organizing various events to encourage diversity and inclusiveness while engaging the residents in various community activities.
* Resolved the issues and concerns of the residents by using strong problem-solving skills. Proposed and successfully implemented a change in the “on-call” policy to create a more efficient work system in 2019.

**Projects**

**Visualization Dashboard** (Django, Python) -***work project***

* **Created visualizations to efficiently display a composition-based algorithm in form of graphs that can facilitate flexible analysis of multilayer networks independent of the given data set.**
* Implemented Django to design a query system to fetch graph queries from the database using APIs.

**PHD\_STUDENTS** (PHP, MySQL, Heroku) - ***class project***

* Designed multiple ER diagrams to develop a sophisticated and structured database to store information about Phd students and professors with given restrictions and rules.
* Developed a webpage using PHP to fetch queries from the database by hosting the server on Heroku.

**Connect4 Game** (Python) - ***class project***

* Developed an improvised version of Connect 4 which incorporated human-computer interaction.
* Implemented an AI using Alpha-Beta pruning algorithm to challenge the user such that user never wins.

**Battle Arena** (LibGDX, Android Programming, Android Studio, Java, SQLite3) **– *class project***

* Designed and developed a 2D action game using LibGDX, and Android programming by implementing the principles of Object-Oriented programming in JAVA.
* Implemented an AI to mimic enemy behavior using A-star search to achieve the best goal state from start state.

**Honors and Awards**

|  |  |
| --- | --- |
| Maverick Academic Scholarship | 2017-present |
| Honors College | 2017-present |
| 4x Intramural Soccer Champion (Captain) | 2017-present |