# **Kartik Gupta**

Arlington, TX - 76013 | (682) 302-1347 | kartikg2013@gmail.com

linkedin.com/in/kartikg2013 | github.com/kartikg2016 | kartikg2016.github.io

#### **EDUCATION**

## **Bachelor of Science in Computer Science**

May 2019

University of Texas at Arlington (UTA). GPA 3.85/4.0

## **SKILLS**

- Proficient: Java, C++, C, Microsoft Office Tools, Agile Methodology
- Intermediate: SQL, MATLAB, Linux, Java Database Connector (JDBC), Functional Java Programming
- Beginner: C#, Android Development, Assembly Language, HTML5, Python

#### **PROJECTS**

Bash Shell October 2017

- Implemented basic functionality of a bash shell in C in Linux
- Concepts learned: forking, exec, process management

## Airline Database Management System

April 2017

- Created a database system and command line interface for an airline to schedule flights, hire staff, and customize trips
- Implemented using SQL and Java Database Connector (JDBC) on a Linux based server

#### **Chatting Application**

February 2017 - May 2017

- Programmed a C++ multi-threaded application that connects users to chatrooms
- Used ncurses library for GUI in Linux, and OpenSplice data distribution service for data connectivity
- Followed Incremental Software Development methodology in a team of five members

## Store Management System

October 2016 - December 2016

- Built a system for managing robotics store using Fast Light Toolkit (FLTK) for GUI in C++
- Used Agile Project Management in a team of four members

#### RELEVANT COURSEWORK

- Object-Oriented Programming and Software Engineering Algorithms and Data Structures
- Fundamentals of Software Engineering

Database and File Structures

Operating Systems

- Programming Languages
- Artificial Intelligence, Theoretical Computer Science, Computer Networks (currently enrolled)

#### SUPPLEMENTAL WORK EXPERIENCE

University Tutorial and Supplemental Instruction (UTSI) at UTA

## **Supplemental Instruction Leader**

September 2017 - Present

 Lead group sessions and promote independent learning amongst students for Data Structures and Algorithms, Intermediate Programming courses