

# Guntas Jammu

16202 West 80<sup>th</sup> Street, Lenexa, KS 66219 | guntasjammu@gmail.com | 913.291.8368

## EDUCATION

**University of Missouri-Kansas City**  
*Bachelor of Computer Science (GPA: 4.0)*

Kansas City, MO  
Aug 2024

**University of Missouri-Kansas City**  
*Bachelor of Business Administration – Management (GPA: 4.0)*

Kansas City, MO  
Aug 2024

---

## EXPERIENCE

### UMKC Office of Admissions

May 2022 – Present

#### *UMKC Campus Ambassador*

- Responsible for giving robust tours, with special attention given towards communicating effectively UMKC's message towards prospective students
- Given currently over 75 student tours
- Handle numerous questions by potential and current students on phone by clearly explaining and finding solutions quickly
- Answer questions while on student panel from prospective students and families by utilizing informative and persuasive techniques

### ENACTUS FeedKC

Sep 2021 – May 2022

#### *Website Developer*

- Was part of the website team for FeedKC, a non-profit initiative to help provide a network to move food waste into food shelters
- Designed and implemented a map component to the website to help find connected food shelters of FeedKC
- Helped create a layout for display of the website on mobile devices

---

## PROJECTS

### *Income Management Tracker*

Jun 2023 – Aug 2023

- Created an income management tracker using Java Swing that can keep track of income and expenses, as well as provide options to filter, search, and sort
- Used JDBC and MySQL to create a database and have the program interact with it to store and retrieve information
- Project was structured using Agile development principles

### *Hindi Audio Translator*

Jan 2023 – Feb 2023

- Utilized AssemblyAI API using REST API principals to create a GUI based application that records Hindi audio and translates it to English
- Interacted with Java Sound API as well as the Cloud Translation API by Google to handle translation
- Implemented the GUI using Java Swing while keeping sound concurrency principles to effectively multithread the application

### *Spotify API Client*

Dec 2022 – Jan 2023

- Created a desktop client for Spotify's API in Kotlin that was capable of carrying out common functions such as finding songs, playlists, artists, etc
- Implemented security in guidelines with Spotify recommendations for the API

### *Invoice Sorter*

Jul 2022 – Aug 2022

- Created a program using Java that can sort trucking invoices by company and date for a trucking company
- Once implemented, reduced the time it took for company staff to find invoices from minutes to seconds

---

## TECHNICAL SKILLS

**Languages:** Java (Spring), Kotlin, C#, C++, Python, JavaScript, CSS, HTML

**Technologies:** MySQL, PostgreSQL, IntelliJ, VS Code/Studio, REST, Git/GitHub

