

# Kevin Pereira

323-649-3200 | [krlp.dev](http://krlp.dev) | [krpereira02@gmail.com](mailto:krpereira02@gmail.com) | [linkedin.com/in/kevin-pereira-1793b31ba/](https://linkedin.com/in/kevin-pereira-1793b31ba/) | [github.com/kperei2](https://github.com/kperei2)

## EDUCATION

**University of Illinois at Chicago**

*Bachelor of Science in Computer Science*

Chicago, IL

*Graduated: December 2024*

## TECHNICAL SKILLS

**Languages:** Java, Python, C, C++, SQL, SQLite, MySQL, JavaScript, HTML/CSS, R, MATLAB, F#, Dart, Flutter, Scala, TypeScript

**Frameworks:** React, React Native, Node.js, JUnit, JavaFX, Vue

**Developer Tools:** Git, Docker, VS Code, IntelliJ, Eclipse, Expo, Figma, Photoshop

**Libraries:** pandas, NumPy, Matplotlib, BeautifulSoup

## PROJECTS

**Personal Portfolio Site** | *React, CSS, TypeScript, Vite*

June 2025

- Built a responsive personal portfolio with React, TypeScript, and Vite.
- Showcases projects and skills with a clean, modern design.
- Deployed on Netlify with a custom domain.

**UIC CS Credit Checker** | *HTML/CSS, MySQL, JavaScript*

December 2024

- Developed a web application that allows UIC CS students to track their classes and credits.
- Used MySQL to store class database and some user information.
- Used JavaScript for all back-end related functionality.
- Students can delete courses or semesters, filter and search, and save their progress.

**Mnml Music** | *React Native, SQLite*

November 2024

- Developed an application that allows users to store their music locally.
- Users can create playlists for more personalized listening sessions.
- Utilizes React Native for front end and back end components, and SQLite for local data storage.

**Audio and Video Player** | *Flutter, Dart*

April 2024

- Developed an application that plays audio, and video
- Displays qr codes and redirects user to external links/applications
- Utilizes multiple flutter packages such as audioplayer, videoplayer and qrflutter

**Yelp API Application** | *Python, pandas, BeautifulSoup*

February 2024

- Developed an application that requests restaurant information using yelp's API.
- Displays and sorts data in multiple ways.
- Requests number of total businesses in specific location, and specific information(reviews, addresses, etc).

**Guessology – Word Guessing Game** | *Java, JavaFX, JUnit*

October 2023

- Developed a word guessing game using server to client side communication
- User will pick from three categories and try to guess the word letter by letter.
- Created visual cues and object animations using JavaFX

**CTA Data Analysis Application** | *Python, SQL*

January 2023

- Developed an application using SQL and Python that uses a large database containing CTA data.
- User will interact with the app through menu to display different types of data.
- Certain options will prompt the user to graph the selected data.

## EXPERIENCE

**UPS Store Lawrence & Cumberland**

June 2022 – Present

*Retail Sales and Customer Service*

*Norridge, IL*

\* Packing, Shipping, Printing, Customer Service, Retail Sales.

**UPS Store River North & Fulton River**

June 2021 – Sept. 2021

*Retail Sales and Customer Service*

*Chicago, IL*

\* Packing, Shipping, Printing, Customer Service, Retail Sales.