

# Kohin Khandwalla

3714 San Simeon Circle  
Weston, FL 33331  
Phone: (954) 826-3461  
Email: [kohin1999@gmail.com](mailto:kohin1999@gmail.com)  
Website: <https://kohink.github.io/>

## Summary

Results-oriented software engineering professional. Confident in promoting object-oriented approaches to real-time software development. Analytical and detail oriented. Growing expert in diverse programming languages, including C++ and Java.

## Education

August 2017 - April 2021

Florida State University, Tallahassee, FL - B.S Computer Science with Mathematics Minor.

GPA: 3.211

## Skills

Well-versed in multiple coding languages including C, C++, Java, HTML, and CSS. Familiar with Python and MySQL. I have built a strong background in Object-Oriented programming and have experience with tech-stacks such as Android Studio and Django.

## Projects

### **JINGLE** (<https://github.com/dantecoupet/jingle>) – **Python (Django)**

- Web application that takes in search queries from the user, and returns songs related to the key words the user enters. Application uses Genius, YouTube, and Spotify APIs to return data about user searched songs. Primarily focused on front-end development using HTML/CSS.

### **Daily-Fill** (<https://github.com/gjrocky/Daily-Fill>) - **Java (Android Studio)**

- Android application that provides the user with news articles from multiple different categories. User must create profile which is stored in the Google Realtime Firebase Database. Front-end development involved Java in Android Studio. Twitter API was used to display news articles to user.

### **Clothe-Me** (<https://github.com/KohinK/Clothe-Me>) - **Python & MySQL (Django)**

- Web application that allows a user to create a profile and add clothing items to a virtual "closet". Front end development was created using HTML/CSS. User profiles and clothing items were saved and returned in an SQL managed database.

## Experience

August 2020 - April 2021

### **TRS Inc. Tallahassee, FL** - Software Engineer Intern (Data and Cybersecurity Management)

- Limited information system access to authorized users within the facility.
- Identified information of system users and processes conducted on behalf of users.
- Implemented subnetworks for publicly accessible system components, separated from internal networks.
- Provided protection from malicious code at appropriate locations within organizational information systems.