

# Ryan Schwegel

Turnersville, NJ 08012

[ryanlschwegel.com](http://ryanlschwegel.com) | [github.com/schweg64](https://github.com/schweg64) | [RyanLSchwegel@gmail.com](mailto:RyanLSchwegel@gmail.com)

## SUMMARY OF QUALIFICATIONS

- Work experience in mobile development with C#, Java, Kotlin, and JavaScript.
- Work experience with databases including Microsoft SQL Server and SQLite
- Experience in web development utilizing HTML, CSS, JavaScript, PHP, Python
- Strong commitment and communication skills in a team environment.

## TECHNICAL SKILLS

- **Languages:** Java, C#, Kotlin, JavaScript, Python, C, SQL, CSS, HTML, PHP
- **Frameworks:** React / React Native, Xamarin, WinForms, Django, Bootstrap
- **Tools:** Android Studio, Visual Studio, Visual Studio Code, Git, GitHub, Microsoft SQL Server Manager, Expo
- **Operating Systems:** Windows, macOS, Kali, Ubuntu

## EXPERIENCE

### Junior Android Developer

July 2022 - Present

ProCat Distribution Technologies

2 Eastwick Dr Suite 100, Gibbsboro, NJ 08026

- Collaborated with other developers and worked independently to find and solve bugs, improve user interfaces, and develop new features for many existing Android applications and other products.
- Authored a front-end React Native mobile application for iOS and Android as an extension of an existing product.
- Successfully published multiple apps to the App Store through normal and unlisted distribution review processes.
- Worked with C#, Java, Kotlin, JavaScript, MSSQL, and SQLite.

## EDUCATION

### Bachelor of Science: Computer Science

May 2022

### Mathematics Minor

Rowan University, Glassboro, NJ

GPA 3.98, Summa Cum Laude

## PROJECTS

### SPRecPro (Spotify/Senior Project Recommender Pro)

A Django social media web application focused on sharing songs and albums utilizing Spotify's API. Users are provided with a Twitter-esque feed of posts which contain direct embeds to spotify songs or albums. Users can create a list of favorite tracks to display on their profile page. Utilizes Python, Django, HTML, CSS, and SQLite.

Find more of my work at [github.com/schweg64](https://github.com/schweg64) or at [ryanlschwegel.com](http://ryanlschwegel.com)