# Ryan Schwegel

Turnersville, NJ 08012 | (609) 575-0342

ryanlschwegel.com | github.com/schweg64 | RyanLSchwegel@gmail.com

### **SUMMARY OF QUALIFICATIONS**

- Strong knowledge of mobile development across multiple languages including C#, Java, Kotlin, and JavaScript.
- Proven in writing stored procedures and queries for databases across multiple projects using Microsoft SQL Server and SQLite.
- Experience collaborating alongside a development team to effectively tackle large features and new projects; knowledgeable in agile development practices.
- Adaptable to new technologies and new challenges.

#### **TECHNICAL SKILLS**

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

#### **EXPERIENCE**

## **Software Developer**

July 2022 - Present

ProCat Distribution Technologies Gibbsboro, NJ

- Created and distributed a cross-platform React Native mobile application, featuring authentication, graphical data display, and customizable themes. The app uses an API to integrate with an existing SQL database.
- Published multiple apps to the App Store through normal and unlisted distribution review processes.
- Collaborated with other developers and worked independently to find and solve bugs, improve user interfaces, and develop new features for a wide array of existing Android applications and other products.
- Thoroughly tested applications and their updates for compatibility across multiple OS versions and devices.
- Extensively worked with C#/Xamarin, Java, Kotlin, JavaScript, and MSSQL as part of everyday operations.

#### **EDUCATION**

**Bachelor of Science: Computer Science** 

May 2022

**Mathematics Minor** 

Rowan University, Glassboro, NJ GPA 3.98, Summa Cum Laude

Find more of my work at <a href="mailto:github.com/schweg64">github.com/schweg64</a> or at <a href="mailto:ryanlschwegel.com">ryanlschwegel.com</a>