## **Dominic Savaglio**

Harrisburg, PA · dosavaglio741@gmail.com · (717) 982-4286

https://github.com/Dsavaglio01· https://www.linkedin.com/in/dominic-savaglio-2704aa1a9/

#### Summary

React Native mobile developer with 3+ years building and maintaining high-quality iOS and Android apps. Experienced in full mobile lifecycle, performance optimization, and cross-functional collaboration.

#### **Technical Skills**

- Languages/Frameworks: JavaScript (ES6+), TypeScript, React Native, React, Python, Node.js, Express,
  CSS, Tailwind, PostgreSQL (familiar), Redux/React Context
- Tools/Platforms: Firebase (Auth, Firestore), GCP (Cloud Functions), Vercel, Stripe, RevenueCat, Docker, GraphQL (familiar), XCode (familiar), Gradle (familiar), Android Studio (familiar), Intellij (familiar)
- Practices: RESTful APIs, CI/CD, modular architecture, Agile/Scrum, performance profiling, test-driven development (starting with Jest & Detox)

### **Experience**

NuCliq LLC - Lead Full Stack Engineer / Co-Founder

Remote · Oct 2022 - Present

- Designed, developed, and shipped NuCliq mobile app for iOS using React Native, focusing on UI/UX, performance, and modular architecture.
- Collaborated with designers and product teams to build user-friendly and visually polished interfaces from Figma designs.
- Implemented real-time chat, notifications, and payment features with Firebase and Stripe.
- Established CI/CD pipelines with Fastlane, automating builds and releases.
- Engaged in ongoing optimization, bug fixing, and preparing for scalable growth.

# **Project Repos:**

- NuCliq Mobile (React Native) <a href="https://github.com/Dsavaglio01/NuCliqQA">https://github.com/Dsavaglio01/NuCliqQA</a>
- NuClig Backend (Node.is + Firebase) https://github.com/Dsavaglio01/NuCligBackEndLocal
- NuCliq Web Client (React) https://github.com/Dsavaglio01/NuCliqWeb

**Diverzify** – Software Engineering Intern

Remote · Oct 2022 - Jul 2023

- Built and deployed machine learning models (Python/pandas) that improved forecast accuracy by 15%.
- Practiced Agile development, participating in sprint planning and code reviews.

#### **Education**

**B.S. Computer Science (Partial)** – Pennsylvania State University, Harrisburg, PA/State College. PA 2020 – 2023 · GPA: 3.87

Relevant coursework: Algorithms, Data Structures, Discrete Mathematics, OOP