

Serxhio Gugo

Phone Number: [1-\(203\)-819-1259](tel:1-(203)-819-1259) – Email: gugoserxhio@gmail.com –
Linkedin: [LinkedIn.com/in/serxhio-gugo](https://www.linkedin.com/in/serxhio-gugo) – GitHub: <https://github.com/SerxhioGugo>
Website: <https://serxhiogugo.co/>

About Me

My name is Serxhio Gugo and I'm an iOS Engineer with 6 years of experience in Swift programming. I specialize in building practical and user-friendly iOS applications. I am fascinated by how mobile devices and applications influence our daily lives. I'm all about creating reliable and high-quality solutions. Beyond coding, I ensure that the apps I work on are thoroughly tested for smooth performance. I am eager to contribute my skills and passion for crafting exceptional mobile experiences.

Experience

iOS Engineer

[Caesars Digital](#) – Jersey City, NJ

Sept 2020 – Present

- Developed Account Menu with 16+ journeys and used Deep linking to redirect the app to different journeys from our website. Integrated Caesars Rewards into the app.
- Built Registration/Login using multiple RESTful API's while implementing Email/Password/Address/Phone validation.
- Created completely re-usable and complex UI for SportsBook betting and integrated live data using WebSockets.
- Organized the app to account for multi-state while using GeoComply and CoreLocations to identify user location.
- Properly mocked and Unit Tested all my features, which lowered our bug results by 21%.

iOS Engineer

[Gesture](#) – New York, NY

Jun 2020 – Sept 2020

- Worked closely with the back-end team to design and develop Gesture – Happiness Delivered.
- Developed Event Planning feature using Firebase Cloud Messaging and Cloud Functions.
- Developed Phone number Authentication feature using Firebase and Twilio.

iOS Engineer

AppCrunch LTD – Remote

July 2018 – Sept 2020

- Worked closely with the back-end team to design and develop Lollipop App.
- Develop the chat functionality of the app using Firebase .
- Implement camera functionality using AVFoundation.
- Refactoring of the base code from Objective-C to the latest Swift syntax.

Education

BMCC | Bachelor's Degree, Computer Science – GPA 3.8

iOS Developer Bootcamp | BrainStation Bootcamp – New York, NY | 2018-2019

Skills

iOS Development

- Swift, SwiftUI, UIKit, AVFoundation, CoreLocation, WebSockets
- RESTful API's, URLSession ,Codable, Combine, MVC / MVVM / Coordinator Pattern
- Multithreading, GCD, Memory Management
- Unit Testing XCTest / Zephyr for Jira
- CI/CD Pipeline/Fastlane/NewRelic/GitLab, Agile/Scrum – Jira/Confluence

Projects

Cinematic – AppStore – <https://apple.co/2UwcONi>

CryptoNews – GitHub – <https://bit.ly/3fgkP6E>