



Akash Singh Sisodia

iOS Developer

My Contact

✉ akashsisodia.singh@gmail.com

☎ +91 9424557061

📍 B-610 Green Valley Apartments
Indore M.P.

Hard Skill

- **IDE and Tools:** Xcode, Android Studio
- **Programming Languages:** Objective C and Swift
- **Version Control:** GIT, GitHub, GitLab, Bitbucket, SVN
- **Databases:** SQL, MySQL, Core Data
- **Design Patterns:** MVC, MVVM, Singleton pattern
- **SDLC Methodologies:** Agile Methodology, Scrum, Waterfall
- **Cloud Platforms:** AWS, Firebase
- **Frameworks:** WebRTC, ARKit, RxSwift, Swift Lint, Realm, Combine
- **Others:** Flutter, SwiftUI

Education Background

- B.E from BIST Bhopal, RGPV University with 6.12 CGPA.
- Senior school from St. Joseph's Convent with 62.6%.

About Me

Experienced IOS Developer with over 8 years of dedicated service in the IT industry. Proficient in various stages of the software development cycle, including planning, analysis, design, development, testing, deployment, and maintenance across diverse industries. Skilled in creating user-friendly mobile applications, writing clean and well-documented code, and integrating REST APIs and offline storage. Adept at working in agile methodologies.

Professional Experience

Galaxyweblinks, (Netgear) Indore

Jan 2022 – Present

Key responsibilities:

- Expert in project time estimation and resource management.
- Collaborated with the quality assurance team to ensure app compatibility across different platforms.

Codiant A Yash Technology Company, Indore

Nov 2017 – Aug 2021

Key responsibilities:

- Transformed basic design plans into complete iOS app frameworks.
- Utilized Agile software development methodology to enhance final products.
- Complied with Apple App Store guidelines for rapid approval and deployment.

Cyber Elite, Indore

Feb 2015 – Oct 2017

- Key responsibilities:
- Analyzed client requirements, created mock-ups, and determined application feasibility.
- Designed user experience frameworks for various screen sizes, including iPad and iPhone.
- Developed native iOS apps using Apple's Swift development language.

Projects

Netgear Orbi and Nighthawk

Description: Enhance your Orbi WiFi experience with the NETGEAR Orbi app. Access and manage your network effortlessly, from setup to control, no matter where you are. Features include remote monitoring, parental controls, cybersecurity, speed tests, guest WiFi, traffic tracking, and more!

Technology Stack: Glassbox, Local Network, Wifi, Bitdefender, Instabug, PingId, SDK, Rest Api's

Responsibilities:

- Analyzing customer requirements to design and develop modules (services and User interfaces) by setting expectations and feature priorities.
- Coordinate the quality and delivery of Applications and solutions deliverable which include UI designing and development, REST API integration, Manual Unit Testing, Code optimization, Bug Fixing.
- Interaction with clients for requirement gathering and for facilitating live demos to clients.
- Communicate effectively and professionally in all forms of communication with customers.
- Evaluating and recommending applications for new ideas to be utilized for the solution of the final end result.
- Feature implementation and enhancements.
- Debug issues, RCA finding and their fixes.
- Unit-tests and end-to-end test automation writing for better code coverage and quality measures.
- Code reviews to deliver the best quality of code to customers.
- Worked closely with Product, Quality Assurance, Design and Engineering teams in an agile model to ensure faster deliveries

Good Guys Home Service

Description: A service provider application allowing customers to find nearby service providers and book them.

Technology Stack: Socket-io, WebRTC, Payment Gateway (Stripe, Authorize.net), APNS, JSON parsing, Rest API, GIT, iOS SDK, Crashlytics, Deep Linking

Azooz

Description: It is a Grocery delivery app where customers can see multiple vendors and place orders. There is a driver app and the driver accepts the assigned order and makes the deliveries.

Technology Stack: Swift 5.0, XCode 10.2, iOS 11.0+ , MVVM (Model View View-Model), Firebase (Crashlytics, Analytics, In-app messaging, Deep Linking)

Live Date.

Description: Unlike most online dating and speed dating apps, you match first, choose who you want to live video chat with to meet new people in an organized 3-minute live video chat. So no more random people that you may struggle to get off a call with!.

Technology Stack: Swift 5.0, XCode 10.2, iOS 11.0, MVVM(Model View View-Model), WebRTC