

Akash Singh Sisodia

IOS Developer

Email: akashsisodia.singh@gmail.com

Phone: +91-9424557061

Professional Summary:

- 7+ years of comprehensive experience in the IT Industry with several IT projects in all or some of the stages of the software development cycle such as planning, analyzing, designing, developing, testing, deploying, and maintaining applications in a variety of industries.
- Experience in Developing User Interface (UI) Rich Mobile Applications, and Mobile Service Applications using Front End/User Interface (UI)
- Ability to write well-documented, clean code
- Understanding of REST APIs, the document request model, and offline storage
- Extensive experience working under an agile methodologies environment.

Professional Experience:

- **Current** **Hexalitics, Indore**
Nov, 2017 **IOS Developer (Nov 2017 – Till Date)**
 - Effective Project Time Estimation & Resource management.
 - Worked with the quality assurance team to confirm app compatibility with analogous solutions on other platforms.
- **Current** **Codiant, Indore**
Nov, 2017 **IOS Developer (Nov 2017 – Oct 2019)**
 - Translated basic design plans into full iOS app frameworks, delegating project components to appropriate team members.
 - Applied Agile software development methodology to elevate final products and streamline development efforts.
 - Researched and selected APIs for integration into development projects.
 - Complied with all Apple App Store guidelines to provide rapid approval and deployment to retail channels.
- **Previous** **Cyber Elite, Indore**
Feb, 2015 **IOS Developer (Feb 2015 – Oct 2017)**
 - Analyses client requirements in detail, creating mock up, application flow, and feasibility of the application. Created applications and used technologies in them ADS

- Collaborated with the team to translate client requirements into implementable user stories.
- Designed user experience frameworks applicable to multiple screen sizes, including both iPad and iPhone.
- Translated basic design plans into full iOS app frameworks, delegating project components to appropriate team members.
- Applied Apple's Swift development language to code native apps for iOS platform.

Technical Expertise:

IDE and Tools:	XCode
Programming Language:	Objective C and Swift.
Servers:	Apache ,Tomcat, WebSphere, WebLogic, IIS
Version Control:	GIT, GitHub, GitLab, Bitbucket and SVN
Database:	SQL, MYSQL, Core Data.
Design Patterns:	MVC, MVVM, Singleton pattern
SDLC Methodologies:	Agile Methodology, Scrum, Water Fall
Cloud Platforms:	AWS, Firebase
Frameworks:	WebRTC, ArKit, RxSwift, Swift Lint, Realm

Projects:

1. Good Guys Home Service.

Project Description: It is a service provider application where customers can see nearby service providers and can book them as per their availability.

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

Responsibilities: -

- Initial project set up
- Create UI and Swift code functionalities
- Push Notifications and Fabrics Crashlytics

2. Azooz.

Project 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)

Responsibilities: -

- Understanding new requirements.
- Provide time estimations
- Bug Fixing & Maintenance.

3. Brilliant Move - On-Demand Delivery.

Technology Stack: Swift 5.0, XCode 10.2, iOS 11.0, MVC (Model View Controller)

Project Description: Brilliant Move is the app for consumers and retailers looking for premium delivery service for high-value goods.

Technology Stack:

Responsibilities: -

- Initial project set up, Create UI and Swift code functionalities
- Social Login Integration (Facebook, Google, Apple)
- Socket.io Integration for real time location updates & communication via chat.

4. Live Date.

Project 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

4. Broker Augmented Reality (Enterprise).

Project Description: Broker is an Augmented reality based iPad application Designed and developed to give presentations of properties to customers by brokers of an organization .

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

Responsibilities: -

- Initial project set up
- Create UI and Swift code functionalities
- AR Implementation (3d models integration)

Academic Qualification:

- **B.E** from BIST Bhopal, RGPV University with 6.12 CGPA.
- Senior school from St. Joseph's Convent with 62.6%.
- High school from St. Joseph's Convent with 70.2%.

Personal Information:

- Father's Name: Mr. Karan Singh Sisodia
- Date of Birth: 20th May 1992
- Gender: Male
- Marital Status: Unmarried
- Verbal Flair: English, Hindi

I hereby, solemnly declare that all the above statements are true and correct to the best of my knowledge and belief.

Indore, Madhya Pradesh (India)

Akash Singh Sisodia