Swapnil Mishra

Brijeshwari Annex e Indore, Madhya Pradesh, 452016 9691947117 swapnilmishra.2014@gmail.com

Summary

Skilled iOS developer and team leader with diverse experience utilizing iOS tools for client-server environments and fluid understanding Objective C and Swift programming languages. Worked with a large team of Web and iOS developers to maintain and improve company projects. Assisted with disaster recovery environments for critical business applications.

Education

Rajiv Gandhi Technical University (University of Technology of Madhya Pradesh), Bhopal, Madhya Pradesh
Bachelor's of Engineering
Graduated - May 2013

Santhome Hr Sec School, Maihar, Madhya Pradesh High School Diploma

Graduated - May 2009

Employment History

Webvillee Technology Pvt. Ltd, Indore, Madhya Pradesh

Sr. iOS Developer

November 2016 - Present

- Analysis of user requirements, create and modify block diagrams and logic flowcharts
- Oversee architectural development and software activities
- Assisted with detailed technical designs to develop project-specific programs
- Strong debugging skills, creative preparation of user-level documentation
- Expertise in iOS Technologies, SDLC (Software Development Life Cycle), and design and development of mobile application
- Integrated and modified software systems according to the end user specifications

Curious Appz, Indore, Madhya Pradesh

iOS Developer

May 2015 - October 2016

- Development of applications and software to increase department efficiency
- Efficiently worked within team from scratching to development of company specific software
- Diagnose and correct errors within code to allow for utilization of applications and allow for connections
- Provide a high level of customer support to remote clients using various tools like Basecamp, Jira etc

Professional Skills

Objective C Advanced swift Advanced

Projects

- Maytro Apps (11/2018 Present)
 - -It is a Society management App, which has 2 Apps (User, Admin).
 - -Technologies: Maps, Rest Apis

-Language : Swift -Software: XCode

• Khatry (11/2018 - Present)

-It is a Food Marketing App, which has 3 Modules (User, Restaurant and Delivery boy).

-Technologies: SocketIO, Mapbox

-Language : Swift -Software: XCode

• Lamah Pay (07/2018 - 12/2018)

-It is a wallet system app. User can recharge their wallet and use it to purchase things which supports Lamah Wallet Payment gateway.

-Technologies: GoogleMaps, CoreAnimation, CLL ocation

-Language : Swift -Software: XCode

• Estimator Advantage (07/2017 - 04/2018)

-This app is used to measure area of any captured place in the basis of user define length.

-Project URL: https://itunes.apple.com/us/app/estimators-edge/id1360187592?mt=8

-Technologies: CGContext,XLSCreator

-Language : Swift -Software: XCode

• Run Us Raggedy (RUR) (04/2017 - 08/2018)

-It is a service booking app. User can book service and one runner will assign to user for their service. .

-Project URL: https://itunes.apple.com/us/app/run-us-raggedy/id1293648591?mt=8

-Technologies: MapBox, Live tracking system, Authorize. net payment gateway

-Language : Swift -Software: XCode

• Ziingo - Order Food Online (07/2017 - 04/2018)

-Online food ordering app. User can book food from listed restaurant of city and enjoy thier meals.

-Project URL: https://itunes.apple.com/us/app/ziingo/id1109346862? ls=1&mt=8

-Technologies: Paypal Payment Gateway, SocketIO, Tracking system

-Language : Swift -Software: XCode