DHANASHREE M. NANDURKAR

PERSONAL DETAILS

Native Address: Plot No. 168, Hanuman Nagar, Near Sootgirini, Wanadongri, Tq- Hingna, Dist-Nagpur.

Current Address: Flat No. 407, Govind Darshan, Ravet, Pimpri-Chinchwad, Pune.

Nationality: INDIAN

Contact Details

Mobile: +918446062742/ +918788423849

Email: dnandurkar@gmail.com

Languages

English, Hindi, Marathi

EDUCATION DETAILS

- B.E. (Computer Engineering) – (2013-2016) [CGPA – 7.17]
- B.Sc. (Computer Science) (2010-2013)
- HSC (2010)
- SSC (2008)

SOFT SKILLS

- Pleasant in communication
- Very good in interdepartmental coordination
- Innovative and out of the box thinking
- Self-motivated and creative problem-solving skills

IT SKILLS

- Languages: Objective C, Swift
- Development Software: XCode (5.x) +
- Platforms: Mac OSX (8+), UNIX/Linux (17), Windows

PROFESIONAL SYNOPSIS

- About 3 years of experience in UI/UX Development and Deployment of iOS Applications (iPhone/iPad).
- Moderate amount of experience in social media marketing.
- Work with other developers, designers and product/business managers to develop new features consistent with product roadmap.
- Work to create new applications and to expand/improve on an ongoing basis by adding new functionality and resolving existing issues.
- Proven ability to produce high quality software with an emphasis on performance, reliability and extensibility
- Knowledge of Appstore Connect, provisioning, Code-signing and IPA/Build creation.

WORK EXPERIANCE

Software Domain:

Currently working in Integrity Technosys Pvt. Ltd., Pune - since from October 2016.

Job Profile - Working as a Lead iOS Developer

- Proficient with Swift or Objective-C programming language.
- Build and create mobile products in Objective-C and Swift.
- Collaborate with UX, design and developers to build amazing guest experiences.
- 3 years of experience in applying demonstrable and detailed technical knowledge in app development languages for iOS (both Objective C and Swift).
- Experience working with RESTful API type web services, third-party libraries and CocoaPods.
- Good practical knowledge of iOS tools: UIKit, Core Data, Foundation, Core Graphics, Core Animation, Core ML, SQLite, Realm, MapKit API integration, Core Location, iPhone Simulators, Cocoa Touch

Believe in relationship

Extra-Curricular Activities and Hobbies

- Table Tennis (University Player for two years during BE).
- Writing Articles (published articles in college magazines), drawing acrylic paintings.
- Participated in NSS camps in B.SC and worked as volunteer.
- Participated in various inter and intra collegiate/school sports and cultural events.

frameworks, Gesture Recognition, RESTFUL Web Services, JSON Parser.

- Shipped multiple apps to the App Store, with experience in the app approval process.
- Demonstrated ability to work on diverse projects requiring detailed analysis, creative/practical problem solving, time management and logical judgment.
- Experience developing consumer facing apps with the digital wallet / mobile payment space and/or e-commerce type applications.

Projects:

Project name: Cab Application (GPS App)
Language of implementation: Objective C

Main tools used: Google Map SDK, Core Location, Socket.io

Role: Developer

Project name: App for Amusement Park
Language of implementation: Swift

Main tools used: Custom Amusement Park Layout, Payment

Gateway

Role: Developer

Project name: E-Commerce App
Language of implementation: Swift

Main tools used: Payment Gateway, Networking Libraries, Async

image library.

Role: Lead Developer

Project name: CRM Application
Language of implementation: Swift

Main tools used: Networking Libraries, Data presentation, VOIP call

functionality etc. **Role:** Lead Developer

Declaration:

I hereby declare that the above mention information is correct up to my knowledge and I bear the responsibility for the correctness of the above mention particulars.

Yours sincerely,

Dhanashree M. Nandurkar

