Ketan Parmar

iOS Developer | Tech Lead | Project Manager

Highly passionate and motivated iOS developer with in-depth knowledge of designing and developing native iOS apps with 5 years of experience. Exceptional ability to deliver a product in a defined time frame. Hands-on experience of requirement gathering, analysis, estimations, team & project management.

Contact

Address

Ahmedabad, Gujarat, India

Phone

+91 9427742329

Email

ketan.engineer14@gmail.com

Skype

ketan.engineer14

Linkedin

ketan-parmar

Technical Skills

Swift, Objective-C, Xcode SQLite, Core Data, Unit Testing JSON, XML Third-party libraries integration MVC, MVVM, Agile, Waterfall SVN, Git, Bit bucket, Gitlab Mac, watchOS, tvOS, Windows App Security Networking & Security

Strengths

Quick learning, Problem-solving, Decision-making, Teamwork, Analysis, Estimation, Communication, Leadership, and Management

Achievements

StackOverflow:

 Achieved 24000+ reputation on the StackOverflow





Work History

April 2019 -June 2020

Software Developer - iOS

Credencys Solutions Inc., Ahmedabad, India

- Responsible for Requirements gathering, Analysis, Estimation, Project Planning, Design and Development, Unit testing and Delivery
- Responsible for Code review, Agile methodology, Task break down, Task and project grooming
- Responsible for the collaboration with backend and design teams
- Worked as a Tech Lead in the projects
- Successfully implemented iOS Unity bridging
- Delivered and maintained scalable iOS apps with a huge user base
- Received multiple appreciations and gifts from the client
- Developed management and leadership skills

March 2017 -March 2019

Sr. iOS Developer

Cmarix TechnoLabs Pvt. Ltd., Ahmedabad, India

- Responsible for Requirements gathering, Analysis, Estimation, Project Planning, Design and Development, Unit testing and Delivery
- Responsible for the collaboration with backend and design teams
- Developed an app that secured the #1
 position on the AppStore in the photo and
 video category in the US.
- Developed an app that received Apple Editor's Note Award!
- Manage and maintain a huge user base of the applications
- Distributed app as an enterprise app on the personalized server
- Developed photo editing, two way syncing, payment gateways, map-based applications, audio, and video-based applications, database, in-app purchases, coding standards, and design pattern skills

- I'm one of the top 2% influencers of the worldwide community over 10 million developers.
- There are 1.3 million
 people reached through or
 get help from my profile on
 the StackOverflow.

Projects:

- One of my apps secured the #1 position on the AppStore in the photo and video category in the US.
- One of my apps got Apple
 Editor's Note Award!

Personal Details

Date of birth

14th September 1990

Languages

English, Gujarati, Hindi

Hobbies

Meditation, Reading, Music, Keyboard Playing, Travelling, Movies, Cricket

July 2015 -February 2017

Jr. iOS Developer

SilverSky Technology, Ahmedabad, India

- Responsible for Requirements gathering, Analysis, Estimation, Design and Development, Unit testing and Delivery
- Worked as a part-time developer in many projects
- Worked on small modules in different projects
- Developed and sharpen basic skills of the programming like design pattern, coding standards, and common practices
- Developed knowledge of swift, auto-layout and third-party libraries integration

April 2015 -June 2015

Learning and Practice

Self Learning, Ahmedabad, India

- Learned basics about programming, architecture, coding standards, security
- Learned about iOS Objective-C, cocoa-touch, iOS SDK, Xcode

Bachelor of Engineering (Computer

Developed small modules for the practice

Education

June

2013 - June 2015	Engineering): IT Systems And Network Securities
	Gujarat Technological University - Ahmedabad CPI - 7.69
June 2008 - June 2013	Master of Engineering: Computer Science & Engineering
	Gujarat Technological University - Ahmedabad CGPA - 7.73

[&]quot;Any fool can write code that a computer can understand. Good programmers write code that humans can understand."

⁻ Martin Fowler