

Nishant Mehta

Mobile: +918793247620, +917507463281

E-Mail: nishantmehta31@rediffmail.com

Seeking technical projects and growth oriented job with a progressive organization that could utilize my professional skills at a greater extent.

AN OVERVIEW

- Mobile Application Developer with nearly 4 years of total work experience on application development, maintenance and project execution. I have a good knowledge over Android Application Development.
- Currently working as Software Engineer in Inscript (I) Pvt. Ltd. My role involves native development, researches and UI designing and client interaction.
- Previously, I have worked as Associate Software Engineer for Vaga Softech and Quick Heal Technologies Pvt. Ltd. for Quick Heal Mobile Device Management (QHMDM V1.0). My role involved research & development, UI, client side testing and lots of bug fixing.
- Experienced in working with clients, technical teams and business managers for executing multiple projects.
- Focused & goal driven with strong work ethics, continuously striving for improvement coupled with excellent administrative aptitude with an eye for detail & commitment to offer quality work.

TECHNICAL SKILLS

- Android Application Development, SDK development.
- Firebase push notifications and real time database.
- SQLite, JSON/XML Parsing, Gradle dependencies.
- Google Api's, Crashlytics and Third party SDKs integration .
- RESTful web service/api requests from android application.
- Core Java and PHP.
- Working with Linux, MacOS, Windows 10 and Windows 7.
- Interaction with client's and gathering client's requirements.

PROFESSIONAL CAREER

Company: Inscript (I) Pvt. Ltd. (June 2016 - Present)

Project Name: CometChat (A complete chat solution)

CometChat is a complete chat solution that provides integration with most web CMS's and mobile platforms including Android, iOS, cordova, ionic etc.

Company: Vaga Softech Pvt. Ltd. (formerly known as Ishaan Softech) (November 2014 - May 2016)

Project Name: TechVidyalaya (School Management Application)

TechVidyalaya is a school management solution. This App helps school management members to manage daily school activities which include student attendances, exam time tables, bus

tracking, notification broadcasting etc.

- Designing and development of major app modules like Admin & Teachers.
- Implemented notifications using GCM (Google cloud Messaging Service).
- Worked on Google Map APIs, displaying & updating data to database.
- Worked on school bus tracking module using Google Map APIs.
- Displaying & updating data to database.

Project Name: My Society App (Society and Security Management App.)

My Society App is a housing & security management solution for the societies. This App helps society members to manage their flats & amenities.

- Worked on major modules like admin, owner and security guard.
- Used SQLite for local data storage.
- Implemented Web Service calls for fetching & updating data to server.

Company: Quick Heal Technologies Pvt. Ltd. (March 2014 - October 2014)

Project Name: QHMDM Client App V1.0 (Mobile Device Management).

The purpose of this application is to manage the devices owned by the companies. This application receives a GCM Id from Google server and enrolls the device with the Quick Heal server on that basis. Also, after successful enrollment the client app is able to receive certain commands from the server (ring, lock, wipe, locate etc.) and performs accordingly.

- Worked on the implementation of policy module which can be enforced by admin on the device side like Bluetooth, block camera, block Wifi access, block copy/paste from clipboard, block untrusted SD card and many others.
- Designed layouts for various screens, Researches and bug fixes.

Other Project: Vroom Biking Android App (January 2015 – March 2016)

The purpose of this application is to provide easy and hassle free motorbike servicing to the bike owners. From this application a customer can select the type of service package he wants and places order accordingly. Our executive will then coordinate with the customer for further processes.

ACADEMIC CREDENTIALS

- B.E. (C.S.) Gyan Ganga College of Technology, in 2014 with 8.01 CGPA

CERTIFICATIONS

- Android application development from Quick Heal Technologies Pvt. Ltd.
- Core Java and Advanced Java certification from Square(SAP)

PERSONAL DOSSIER

Date of Birth: 31st January, 1993

Permanent Address: H.No. 1511, Old Kanchanpur, Adhartal, Jabalpur (M.P.)