**Miss. Pooja Patil**

+91 8600700392

pooja130192@gmail.com

**career objectivE**

Seek a position in organization that provides the opportunity to make a strong contribution to achieve organizational goals through continued development of technical & professional skills.

**EDUCATIONAL QUALIFICATIONS**

* B.E (Computer Engineering), GSM College of Engineering, Pune University, 2014.
* Diploma (Computer Engineering), BGIT College, Mumbai, MSBTE, 2010.
* SSC, St. Joseph's High School, Mumbai, 2007.

**IT SKILLS**

**Languages:** C, C++, Core Java

**Additional:** HTML,ANDROID.

**Softwares:** MS Office Access 2007, wamp, Android Studio, Eclipse.

**Operating System:** Windows 98/2000/2003/2007/XP/Vista, Linux, Ubuntu, Android SDK.

**Professional Experience**

**Company Name: Apple creative and Interactive media pvt ltd.**

**Work Duration:**  Jan 2, 2017 – June 7, 2017   
**Location:** Pune  
**Job Title:** Android App Developer

**Project #1**

**Project Name:** APCAT - 7

**Project Details:** APCAT – 7 was hosted by Institute of Chemical Technology, Mumbai and catalysis society of India. It provides a high-profile and internationally renowned forum for researches in catalysis science and technology.  The conference cover major themes relevant to the Catalysis area through plenary and keynote lectures and invited talks. Special issues of renowned journals planned in the usual tradition.

**Technology:** Android, OS ver. 4.0 onwards.

**Role:** Wrote technical specifications and maintained all reports pertaining to application development process. UI design, testing and support.

**Company Name: Cresco Mobility Solutions**

**Work Duration:**  Apr 01, 2016 - Dec 31, 2016  
**Location:** Thane  
**Job Title:** Software Developer

**Project #1**

**Project Name:** Visitors Entry Mobile Application

**Project Details:** Visitors Entry App is a simple mobile app which helps community people to keep track of visitors. Cresco Community Connect Platform brings entire community information at your fingertips. It can be only accessed by members of community.

**Client:** TMM Community Connect

**Technology:** Android, OS ver. 4.0 onwards.

**Duration:** 2 months.

**Role:** Wrote technical specifications and maintained all reports pertaining to application development process. To make conceptualized, designed and development of mobile application. Built app that communicate with RESTful services.

**Project #2**

**Project Name:** MyTeleService Mobile Application

**Project Details:** MyTeleService App is uniquely designed tool will help understand users needs and suggest a best fit plan for each individual across operators thus help cut spends. Customers can actually experience data services across operators before making their purchase decision. Myteleservice serves as a platform for all telecom users to share their experience in terms of Network & Service, which helps make a way smart choice.

**Client:** MyTeleService

**Technology:** Android, OS ver. 4.0 onwards.

**Duration:** 3 months.

**Role:** To make user friendly application, conceptualized, designed and development and testing of mobile application. Maintained reports pertaining to application development process. Built app that communicate with RESTful services.

**Project #3**

**Project Name:** Navratri Ghantali Mandir Aarti

**Project Details:** Navratri Ghantali Mandir Aarti app is collection of aartis, a complete aarti sangrah of navratri aartis.

**Client:** Ghantali Mandir, Thane

**Technology:** Android, OS ver. 4.0 onwards.

**Duration:** 2 weeks.

**Role:** Analysing and gathering requirements, material, designing to make it user friendly, testing and debugging.

**Project #4**

**Project Name:** JJS Connect Mobile Application

**Project Details:** JJS Connect is the official community app of Jalore Jain Samaj. It is powered by Cresco's Community Connect platform that brings you entire community information of Jalore Jain Samaj(Mumbai) at finger tips. With an exhaustive community directory with photos & a powerful search function that make it easy to find & connect with any family or member of the community, and a dedicated community messenger to keep you informed about the latest happenings in community.

**Client:** Jalore Jain Samaj(Mumbai)

**Technology:** Android, OS ver. 3.0 onwards.

**Duration:** 2 months.

**Role:** To overtake existing application, make conceptualized, designed and development changes of mobile application. Adding new features in existing product, designing UI. Wrote technical specifications, testing and maintained all reports pertaining to application development process.

**Project #5**

**Project Name:** Invite Application

**Project Details:** Invite App is easy, user friendly app, which lets you join the events happening in your community. With dedicated messenger to keep you informed about the latest happenings in community.

**Client:** Asccra Tech

**Technology:** Android, OS ver. 4.0 onwards.

**Duration:** 2 months.

**Role:** To design application, make conceptualized, and development changes of mobile application. Working on database and SQL queries, and working on API's . Wrote technical specifications, testing and maintained documentation and all reports pertaining to application development process.

**Company Name: Mobisoftseo Technologies**

**Work Duration:**  Sep 4, 2015 - Feb 8, 2016  
**Location:** Mumbai  
**Job Title:** Jr. Android Developer

**Project #1**

**Project Name:** IDUBS Marks Entry Mobile Application

**Project Details:** It's a Marks Entry mobile app for teachers in all fields, easiest way to make mark lists, on smart android phones and android devices.

**Client:** IDUBS College.

**Technology:** Android, OS ver. 4.0 and more

**Duration:** 3 months.

**Role:** To make conceptualized, designed, developed and deployed mobile application. Wrote technical specifications and maintained all reports pertaining to application development process. Built app that communicate with RESTful services

**Project #2**

**Project Name:** Quick Recall

**Project Details:** Unique Solutions Product Based on Maharashtra State Board syllabus.

Quick summary of all subjects. MCQS for complete revision of chapters. Expert guidelines for how to prepare the subject and manage time during board Exam. Unique expected questions for march 2016 boards​.

**Client:** Unique Public Solutions

**Technology:** Android, OS ver. 4.0 and more.

**Duration:** 2 months.

**Role:** Content adding to app through admin panel, working closely with a team in programming. Debugging and Testing application.

**TRAININgs/courses**

**Core Java Training**

**Training institute:** Seed Infotech

**Course Details:** Introduction to Java, JAVA Multithreading, JAVA Reflection API, AWT and Swing.

**Duration:** 1 and ½ months.

**Android App Development Training and Certification**

**Training institute:** Innobuzz Knowledge Solutions

**Course Details:** User Interface Layout & Events, Preferences, Graphics and Animations.

**Duration:** 2 months.

**Hardware and Networking Training**

**Job Details:** PC Hardware Support Skills, Networking Essentials, Troubleshooting.

**Duration:** 2 and ½ months.

**PROJECTS**

**B.E Final Year Project**

**Title:** Onlinecollaborative writing tool and compiler

**Description:** Created a cloud of document where we can store all our documents safely and can access those documents from any location as well as writing in same document at same time from different places using cloud. It also provide access rights to his/her own document to who can modify or delete or access the document located in the cloud.

**Technology:** Front end- Cake PHP Back end- database wamp server

**Diploma Final Year Project**

**Title:** Advanced Real World Satellite Tracker

**Description:** Satellite tracker is program which has various functionalities to track objects and satellites in earth's orbit. To archive the data of navigation of satellite, it uses smart prediction system and calculates Apogee, Perigee, Velocity, Elevation, Visibility and Range using Kepler’s law and calculations.

**Technology:** Front end- Object Pascal and RAD Studio IDE

**Android Application Project**

**Project #1**

**Title:** InnobuzzStudents Manager Application

**Description:** InnobuzzStudents Manager Application is project developed to keep proper management of students enrolled for the particular courses with respective batches. To organize data and adding to database, with customize widget and layouts giving interactive UI. The application includes features like interactive UI, user friendly, sending SMS.

**Technology:** Android Studio and SQLite Database.

**CO-CURRICULAR ACTIVITIES**

* Participated in Google Developers Launchpad Build Conference, held at Zone Startups, Mumbai.
* Attended workshops with MAD Meetup, held at Zone Startups, Mumbai.
* Participated in event Kshitij in BGIT college, Mumbai
* Attended workshop on Android Technology in GSMCOE college, Pune.
* Attended workshop on Robotics at event CREDENZ in PICT college, Pune.
* Attended seminar on Telecom at event COMMUNIQUE '12 and '13 in SITM college, Pune.
* Attended seminar on Learn and Earn with Mobile Technologies organized by Popup Technologies, Mumbai.

**STRENGHTS**

* Good ability to work in team.
* Quick learner.
* Goal oriented, highly motivated.

**Personal details**

|  |  |
| --- | --- |
| **Name:** | Miss. Pooja D. Patil |
| **D.O.B.:** | 13th  January, 1992. |
| **Contact No:** | +91- 8600700392 |
| **Local Address:** | B1, 303, Miami Housing Society, Rajyog Society Lane, Behind Lokmat Press, Sinhagad Road, Dhayari- 411041. |
| **Permanant Address:** | 4th floor, 156 room no, colaba police lane, opposite BEST Bhavan, Electric house, colaba, Mumbai – 400001. |
| **Gender**: | Female |
| **Martial Status:** | Single |
| **Nationality:** | Indian |
| **Languages Known:** | English, Marathi and Hindi |
| **Hobbies:** | Swimming, Reading books, Drawing, Nail Art Painting, Photography. |
| **E-mail ID:** | [pooja130192@gmail.com](mailto:pooja130192@gmail.com) |

I hereby declare that the above information is true and correct to the best of my knowledge.

**Place:**

**Date:**

Pooja Patil