**Mr. Dhananjay D. Kulkarni**

|  |  |
| --- | --- |
| “Malhar”, Plot No. 18/A,  Shantadurga Colony, R.K.Nagar Road,  Pachgaon, Kolhapur, India 416013 | **Contact No:** +91 9923234011 |
|  | **Email Id:** [dhananjaykulkarni19@gmail.com](mailto:dhananjaykulkarni19@gmail.com) |

|  |
| --- |
| LinkedIn : <https://www.linkedin.com/profile/view?id=76923638>  Github : <https://github.com/dhananjaykulkarni19> |
| |  | | --- | | **Objective:** | | To seek a challenging position and utilize my capabilities, knowledge and skills to the best interest of the organization. | | |

|  |
| --- |
| **Highlights:** |
| 1. Worked as a part of team for Project workflow planning. 2. Aware of Software Development Methodology. 3. Problem analyzing and solving skills with good aptitude. | |

|  |
| --- |
| **Experience Summary:** |
| 1. **Employer** : InnoBytes Technologies, Pune 2. **Designation** : Intern Android Developer 3. **Tenure** : January 2014 to May 2014 4. **Job Role:** Application workflow designing   User Interface designing  Social Media integration through SDKs (Google+ SDK)  Use of JSON  Database connection using PHP  Integration of Google Drive API  Integration of YouTube API | |
| 1. **Employer :** Intellection Software & Technologies Pvt. Ltd., Pune. 2. **Designation :** Software Engineer 3. **Tenure :** August 2014 to Till date 4. **Job Role :** Requirement analysis   Designing & developing Android Applications  Code maintenance using version control systems (SVN)  Consuming RESTful services  Integration of third party APIs & libraries | |

|  |
| --- |
| **Courses:** |
| 1. Microsoft Certified Professional (MCP) 2. Microsoft Certified System Administrator (MCSA) 3. Android Application Development | |

|  |
| --- |
| **Computer Skills:** |
| **Languages:** | C, C++, Core JAVA, HTML, SQL, Python |
| **Databases:** | MS-Access, Oracle 9i, SQL Server |
| **Operating Systems:** | Windows XP/Vista/7/8, Windows Server 2003/2008 |
| **Technologies:** | Overview of Cloud Computing, Virtualization (VMware, HyperV), Joomla CMS, Wordpress CMS, Big Data, Hadoop, Informatica, OpenStack Unix shell Scripting |
| **Development Tools:** | Eclipse IDE, Python Interpreter, Visual Studio 2013 |
| **Android Skills:** | Consuming RESTful services, Integration of third party applications using APIs (QRCode Scanning, Social Media Integration, Active Android)  Use of Google’s Volley library , Introduction to Google AdMob SDK (Mobile App Monetization), Use of Google Places API (Location Based Search), Introduction to Android Material Design Widgets, Introduction to new Android additions (Android Wear, Android Auto, Android TV) |

|  |
| --- |
| **Educational Qualification:** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Examination** | **Board / University** | **Passout Year** | **Result** |
| M.C.A. | Pune University | 2014 | 61.22% |
| B.Sc. Computer Science | Shivaji University | 2011 | 53.24% |
| H.S.C. | Maharashtra | 2008 | 47.83% |
| S.S.C. | Maharashtra | 2006 | 68.26% |

# Projects:

|  |  |
| --- | --- |
| **Project 1:** | |
| Project Name: | Broadcast Audience & Research Council (BARC), India |
| Team Size: | 2 |
| Role: | Requirement Analysis, Database design & Development |
| Duration: | 7 Months |
| Technologies: | Android SDK, SQLite |
| Description: | This organization keeps track of the TRP of TV channels through their own Set-Top box like device. The device has to be connect with TV. We developed a robust Android Application to keep track of their employees & device installations done by employees across India. The application involves extensive database operations on local database as well as remote database. |

|  |  |
| --- | --- |
| **Project 2:** | |
| Project Name: | College ERP Android Application |
| Team Size: | 2 |
| Role: | Requirement Analysis , Database Design & Development |
| Duration: | 3 Months (Current Project) |
| Technologies: | Android SDK, SQLite |
| Description: | This is an Android Application for current working Web based ERP system for educational institutions. The android app has following functionalities:    **Staff Module :**  Helps a teacher to view his/her timetable after successful login and mark the attendance of students present in the class.  Teacher can view the entire Academic Calendar for current semester/year.  Any attachments uploaded (pdf, docx ,mp3, mp4, text etc ...)to teach a lesson can be viewed through the teacher's dashboard.  Teacher can keep a track of progress of each individual student in his classes.  **Student Module :**  Student can view their entire semester timetable.  Students can keep a track of their own performance like percentage of attendance, examination marks etc ..  Students get to know about the placement activities through their own dashboard.  Students get to know about any news/notices related to them. |

|  |
| --- |
| **Personal Information:** |
| **Name:** | Dhananjay Dattatraya Kulkarni |
| **Sex:** | Male |
| **DOB:** | 10/03/1991 |
| **Nationality:** | Indian |
| **Passport Number:** | L2791607 |
| **Languages Known:** | English, Hindi, Marathi |
| **Present Address:** | C/O Mohan Purkar, 16,Raosaheb Apt.,Flat No.8, Opp. Paud fata police station,Shilavihar Colony, Erandawana, kothrud,Pune - 411038 |

|  |
| --- |
| **Hobbies:** |
| 1. Football 2. Trekking and Camping activities | |

|  |
| --- |
| **Declaration:** |
| I hereby inform that all the information declared here is correct to the best of my knowledge. | |

**Date:**

**Place: Pune (Dhananjay Kulkarni)**