**CURRICULUM VITAE**

**VARUN NAIK** c/o Vivek Gandhi,

**Contact No.:- +91-9035490963** S1, S.V. Coco Green Nest,

[varunnaik18@gmail.com](mailto:VARUNNAIK18@gmail.com) 4th A Cross, Kaggadaspura Main

Road, Bangalore-560093 (KA)

**OBJECTIVE:**

Dedicated and enthusiastic professional with one year experience in broad and dominating technologies like Android, Java as junior android developer. An individual contributor of the team with excellent communication skills, focused on delivering well-executed applications.

**WORK EXPERIENCE:**

Working in Tech Active Solutions India Pvt. Ltd. as Junior Android Developer from December 2013 to present.

Developed and published apps:

* Tabvey (https://play.google.com/store/apps/details?id=com.tabvey)

This is a customer feedback app and most advanced solution to evaluate Customer Experience with interactive design. The most important thing to give boost to business is customer feedback. With tabvey, businesses can create survey through the web based panel and with collected responses, graphs and pdf can be generated. The changes being made on web based panel will be reflected back to the application. It comes with features like working in online/offline mode, app lock functionality.

* Winkkey (<https://play.google.com/store/apps/details?id=com.winkkey>)

This app was designed to give insight of personality traits and the “True Nature” of a person. It unlocks the true personality of someone based on their date of birth. This app can give you a remarkably accurate report of one’s programmed habitual traits. This app comprises with twitter and facebook sdk integration where people can post their created events or activities over twitter and facebook.

* DC500 (<https://play.google.com/store/apps/details?id=com.dc500>)

Using DC500, u can search and check the location of restaurants within the search range. Being a DC500 member entitles you to a unique reward for yourself and your guests every time you dine at a DC500 restaurant. Push notification using Google cloud messaging is active in this app which notifies the user about new updates, offers or rewards won by him by dining at any DC500 restaurant. Along with push notification, Google location api is used in this app.

* Buzoonga (yet to be published)

Buzoonga is basically a mass messaging app. It allows user to send text messages in over 200+ countries and receive inbound response in 20+ countries.

Tasks and responsibilities:   
   
• Designed and coded from specifications, analyzed, evaluated, tested and implemented these apps from start to end.   
• Used coding methods according to respective design patterns to initiate and improve app execution and functionality.   
• Provided maximum compatibility to apps from the most recent versions to older versions of Android and from smartphone to tablets.   
• Researched application acceptance and solicited feedback from users to boost adoption rates   
• Wrote technical specifications and maintained all reports pertaining to application development process.

Selected accomplishments:   
   
• Performed project management of estimating, scheduling and monitoring tasks.   
• Researched and analyzed data processing functions, methods and procedures.   
• Monitored and reviewed program execution for expected performance.   
• Worked in harmony with the team to develop these mobile applications.   
• Implemented specifications and requirements as directed by clients.   
• Participated in client meetings when required.

• Been to client side for implementation and providing training to the individuals.

**ACADEMIC QUALIFICATIONS:**

* Secured 67.75% in B.E. (CSE) (2009-2013) from Sushila Devi Bansal College of Technology (Indore) associated with RGPV University.
* Secured 59.2% in Higher Secondary (XII) Exam from Burhanpur Public School, Burhanpur (M.P.) associated with CBSE Board in 2009.
* Secured 66.2% in High School (X) Exam from Burhanpur Public School, Burhanpur (M.P.) associated with CBSE Board in 2007.

**TECHNICAL SKILLS:**

1. Languages : Core Java
2. Tools and Technology : Android SDK
3. Database : Sqlite
4. Web Technologies : RESTful Web Services, JSON
5. Concepts : Data Structure, MANET , Software Engineering
6. Office Tools : MS Office(MS Word, MS PowerPoint, MS Excel) 2003/2010
7. Operating System : Windows XP/7
8. Workbench : Eclipse

**TRAINING AND PROJECTS:**

**TRAINING**

* Undergoing training on **“IOS Application Development”** at Codefrux Technologies, Bangalore(KA).
* Underwent training on **“Android Application Development”** at Codefrux Technologies, Bangalore(KA) for a period of 2.5 months, where learnt application development while working on project “**Online Training Application**” with technologies Android 4.3(Api 18), SQLite and Eclipse. Online training application is an application developed in order to help student to evaluate himself by taking test from the respective categories, student can also study from the tutorials provided for each category. The main purpose of the application is to maintain student-teacher relationship. A teacher can upload the test questions, tutorial and can also see the test results of the students. My role in this project is to be a team player in suggestions, design and development throughout the project.
* Underwent training on **“Software Development Life Cycle”** at Universal Informatics, Indore (M.P.) for a period of 45 days and learnt various phases of software development life cycle such as project planning, requirement analysis, design, development, testing and maintenance while working on a project “Job Portal” with front end as **Java & HTML** and backend as **Oracle 10g.**

**MINOR PROJECT**

Titled as **Gym management system** in which application was created with **Java** as front end and **MySql** as back end. Customized to such an extent, a person with basic knowledge of computer can work on it. My role in this project was to **design** and **creating documentation** for the application.

**MAJOR PROJECT**

Titled as **Cooperation based clustering algorithm for wireless Ad Hoc network** which was a research based project, in which topology was created in **ns2** (conventionally) on **fedora** to simulate network while the algorithm was written in **C++.** My role was “to play as a team member in suggestions, research and development of algorithm” while doing the documentation (research paper and thesis) part by myself.

**SOFT SKILLS:**

Commitment towards work, clear thinking, quick learner, self-motivated, smart worker and a good team player.

**PERSONAL INFORMATIONS:**

Name : Varun Naik

Father’s Name : Deepak Naik

Date of Birth : 18 September 1992

Marital Status : Single

Languages Known : English, Hindi

Nationality : Indian

Permanent Address : 81 Naya Mohalla, Buhanpur(M.P.)

Hobbies : Net Surfing, Watching Naruto and Detective Conan, Solving Crosswords

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.

**Place:** Bangalore **Name:** Varun Naik