RESUME

Personal Particulars: Date: 10th August, 2015

Name: Kartik Arora

Father's Name: Pankaj Arora

Address: 633-A, Royal, Shipra Suncity, Indrapuram, Ghaziabad, U.P., India PIN-201014

Contact Number: +919871211569, +918197738959

Email Id: kartik_arora95@yahoo.co.in Date of Birth: 11th February, 1995

Marital Status: Single

Objective:

- To seek internship during the period of June 2016 July 2016 in a company of repute as a software developer.
- To seek challenging assignment and responsibility, with an opportunity for growth and career advancement.
- To secure a career in which the corporate culture allows me to use my experience and knowledge as a Software Developer

Education Qualifications:

- Pursuing B.Tech in Computer Science And Engineering (2013 Present)
 Manipal Institute of Technology, Manipal, Karnataka, India
 - Presently in 3nd year of 4 year B.Tech Programme.
- ➤ All India Senior School Certificate Examination (2011 -2013) Delhi Public School, Noida, Uttar Pradesh, India
 - Scored 91.2% in All India Senior School Certificate Examination by Central Board of Secondary Education (CBSE) in 2013
- All India Secondary School Examination (2009 2011)
 Delhi Public School, Noida, Uttar Pradesh, India
 - Scored 91.2% in All India Secondary School Examination by Central Board of Secondary Education (CBSE) in 2011

Work Experience:

- ➤ Hughes Systique India Pvt. Ltd. , Gurgaon (June 2015-July 2015)
 - Summer Internship as an Android App Developer
 - Worked on an in house women safety app 'Go Suraksheit' which involved code refactoring, UI and UX improvement and adding new features to the app

> Apps2Eaze Tech India Pvt. Ltd., Manipal (May 2014-Dec 2014)

- Intern in Android App Development
- Collaborated with other team members to develop and improve several Android Apps (Royal Bikers, PigMe, M-Amsler)
- Conducted a 6hr Android App Development workshop in a Canara Engineering College, Mangalore

Professional/Software Skills:

✓ C/C++: Advanced

✓ Java: Advanced

✓ Android App Development: Advanced

✓ Python: Beginner✓ MATLAB: Beginner

✓ Windows Phone and Desktop App Developement: Beginner

Summary:

I'm a 3rd year B.Tech student pursuing Computer Science and Engineering from Manipal Institute of technology. My skill set include programming in C/C++, Java and Python. I'm also a self-trained Android App Developer and have successfully developed and deployed several applications in the Google Play store. I recently completed an online Android App Developement course by Udcatiy and Google and have received the completion certificate for the same. My work mostly includes Open Source development and contributing to open source communities to improve their products. I have good knowledge and experience of using Subversion, Git & GitHub.

Some of my work can be found at my GitHub profile (https://github.com/chipset95) and the following links:

- Revels'15 Android App http://goo.gl/uutD6B
 - Android App which lists all events, featured events, results, Instagram feed etc. taking place during Revels'15, Manipal Institute of Technology's annual cultural fest. It has a user base of about 1500 students.
- TechTatva'14 Android App http://goo.gl/3B3fUP
 - Android App which lists all events, featured events, results, Instagram feed etc. taking place during TechTatva'14, Manipal Institute of Technology's annual techfest. It has a user base of about 1000 students.

- Royal Bikers Android App http://goo.gl/DOBdTB
 - Android App for Delhi based Royal Enfield exclusive biker club by the name "Royal Bikers" which lists all their trips and excursions and also gives notifications about upcoming/new trips. It has a user base of about 100 Royal Enfield owners.
- LUG Manipal Android App http://goo.gl/UhFC7J
 - Android App of Linux User's Group, Manipal which lists upcoming events, workshops and news related to the group and sends out a notification to users and group members. It has a user base of about 30+ group members.

I have also successfully organised several events and workshops

- Linux Install Fest: An event in which the latest Ubuntu build was distributed and installed on student's laptops
- Android App Development Workshops: One 3 day workshop in my institute during TechTatva'14, one 4 day workshop in my institute for IEEE Student Branch Manipal a 6 hours workshop in Canara Engineering College, Karnataka (under contract with Apps2Eaze Tech India) in which the basics of Android OS and Android App Development were taught.

I have also been working on building custom build of Ubuntu 14.04 (LTS) which is developer friendly and will have all the tools required by a developer like wget, curl, compilers and interpreters, text editors and IDEs etc. pre-installed in the installation image of the custom build.

Apart from this, I have strong organizational, technical and analytical skills, time management and problem solving skills. I'm willing to learn new things which might be needed to improve my skill set and complete given task in efficient manner.

Extracurricular Hobbies:

- Reading
- Swimming
- Music (Drumming) Completed Grade 8 in Drums from Rockschool UK (November 2012) International Rock Music Exam from Musicology Noida, Uttar Pradesh, India

Languages Known: English, Hindi and French (Foreign Language)