C-2-C / 2 / 65, Janakpuri New Delhi – 110058 India

# ARNAV GUPTA

championswimmer.in
arnav-gupta@live.in
+91 - 8800233266

#### **EDUCATION**

#### New Delhi, IN

## **Delhi Technological University**

2012 – (expected) 2016

- B.Tech in Electronics and Electrical Engineering; CPI 65% (up to 5 semesters)
- Undergraduate Coursework: Network Analysis, Electronic Devices, Digital Signal Processing, Microprocessor and Microcontrollers: Design and Application, Electrical Machines, Electrical Drives
- Minor Project: Surveillance Bot powered by Raspberry Pi / Beaglebone, controllable over the internet from a browser or Android device, with live video feed and GPS llocation.

#### New Delhi, IN

## Kendriya Vidyalaya, Janakpuri

2002 - 2012

- CBSE AISSCE (2012) 90% Aggregate; CBSE AISSE (2010) 9.5 CGPA
- Awarded KVPY Scholarship (2012), NTSE Scholarship (2008), TIMES Student of the Year (2009)
- School Captain (Head Boy) (2011-12)

#### **EMPLOYMENT**

# Developer Relations & Community Manager

## **YU Televentures**

2014-15

Launch of YUREKA, developer community buildup. Launch of YUPHORIA.

- Build a pre-launch community around Android OS customisation and hacking.
  - Tech liaison between Cyanogen Inc. and YU Televentures
  - Creation of forums for active YUREKA community.
  - Analysis of user feedback. Set up soak-test, early-beta testing channels for Android firmware OTAs.
  - Workshops, hackathons, tech evangelism to educate Android developers about working deeply with the OS layer.
  - Build tools for ease of flashing, unlocking/relocking firmwares and loaders on YUREKA. Work with the open developer community to help them get open source Android working on YUREKA.

## Android Engineer (Intern)

## **Cube26 Software**

2014

Project: Micromax Canvas A310, A315, A290, A350

- Developed SmartAlert™ system for contextual notifications on a minimalistic Lockscreen
- Improved power management and battery life using ambient light sensors and proximity sensors
- Developed Flux<sup>™</sup> low light reading mode that softens screen brightness and contrast using screen overlay
- Protection and Encryption of Apps and Data based on facial recognition of user.
- Developed simultaneous front and back camera capturing mode via modification to Android Camera API.
- Deploy Continuous Integration server and code review server for Android OS Building and CTS Testing.

Technical Head RECEX 2013

An entrepreneurial venture to make software solutions for college students.

- <u>DTUStudies</u>; a social platform for exchanging notes, books and connecting students of DTU.
- Developed an <u>Android app</u> that can be used as a live cab fare meter, calculating distance using GPS or Accelerometer.
- <u>Detain75</u>: an app that helps students keep track of their attendance in multiple courses in a semester.

#### **TECHNICAL PROJECTS AND ACTIVITIES**

## Google Summer of Code

#### 2015 - FOSSASIA

Selected as Student Software Developer for FOSSASIA's project to create an Android App for Tech Events and Summits, and create Event Management Utility for such events.

## **Open Source Software Contributions**

- Android Open Source Project (Google): Bugfixes in UI and UX improvements in Dialer and Phone.
- CyanogenMod and AOKP:

Bringing up open source Android support on a variety of Sony Xperia Smartphones before OEM support; Writing custom kernels and reverse engineering closed source drivers to build open source alternatives. Developing various UI/UX features improvements over the default Android.

Improving battery life, reducing memory footprint and increase performance of the OS.

Adding device specific kernel features like gesture wakeup, glove mode, enhanced audio.

• <u>Arduino IDE</u>: Improvements and feature additions in the UX and GUI of "Sketchbook" - the IDE used by the Arduino project. Also some bug-fixes in the Arduino compilation process.

#### **Projects**

- <u>LifelogAndroid</u> (2015): An Android library that acts as a wrapper over the Sony LifeLog<sup>(TM)</sup> platform's REST API, to provide app developers easy-to-use methods to fetch data.
- <u>Subtle News</u> (2014). Android and Web App that scrapes news articles from various sources, and summarizes them before delivering it to users in an elegant UI.
- Coupons India (2014). Android App that fetches discount coupons and vouchers for various online shops.
- Pyrrit (2014). Python client for Google's code review software "gerrit".
- SimpleFingerGestures (2013-14). Android library that helps implementing touch based gestures.
- Kernel Kitchen (2012-14). A toolkit for building/modifying/extracting Android boot images and kernels.

## **ADDITIONAL EXPERIENCE AND AWARDS**

- Speaker at <u>DroidCon India 2014</u> and <u>Mobile Developer Summit 2014</u>: Topic- modifying and enhancing the core Android OS.
- First Prize, GSF Hacks 2014: Created a social networking app for students and educators
- Second Prize, <u>ANDROIDATHON</u>: Created <u>an app</u> that reduces time at point of sale/service transactions
  using Bluetooth beacons.
- Founder & Instructor at the "Open Source Software" Special Interest Group at DTU.
- Android Event Organiser & Speaker at Google Developer Group, Delhi.
- Chief Organiser, coDelhi (2014): A hackathon cum conference on Android and Chrome development
- Secretary (Webinars), IEEE Delhi SAC (2014): Organise webinars by professionals and scientists for benefit
  of students in engineering colleges.

## **LANGUAGES AND TECHNOLOGIES**

- Languages: C, C++, Java, Python (proficient); node.js, JavaScript, pHp (familiar)
- Platforms : Linux, Android
- Tools: Eclipse, IntelliJ IDEA, Processing, Anjuta