

# ADHITHYAN V

Ph:9498090493

v.adhithyan@gmail.com

Site [adhithyan.xyz](http://adhithyan.xyz)

Github <https://github.com/v-adhithyan>

Technical writer on [codeburst.io](http://codeburst.io) Medium publication.

Independent Android developer.

## VISION

To contribute to the profitability and sustainability of organization with my expertise.

## MISSION

Seeking a challenging role in an organization where I can contribute to the growth of organization as well as develop my skills.

## EXPERIENCE

*Business consultant Intern, Launchpad LLC*

May 2017 - June 2017

- Performed a gap analysis of e-governance solutions for Chennai with respect to European smart cities.
- Validated gap analysis using market research.
- Prepared proposal based on the above work following the Standard Operating Procedures (SOP).

*Member Technical Staff, Zoho*

June 2015 - May 2016

- Worked in Zoho Social and Zoho CRM.
- In Zoho CRM, I monitored Cassandra for a feature called Sales Inbox with a colleague.
- In Zoho Social, I fixed bugs, optimized code base, coded REST API's and proposed a new feature. *Technologies used: Java, MySQL, Redis, Cassandra*

*Intern, Zoho*

December 2014 - February 2015

- Studied code base of Zoho Social and became familiar with various internal frameworks, IDE used for development and testing in Zoho.

## EDUCATION

**Master of Business Administration (HR, Finance)**

College of Engineering, Guindy - Anna University

**April 2018 (Expected)**

**CGPA: 8.76/10** (till semester 3)

**BE., Computer Science and Engineering**

College of Engineering, Guindy - Anna University

**April 2015**

**CGPA: 8.03/10**

## SKILLS

- Languages Java, Python, C, C++, golang, Javascript, node.js, PHP, Latex
- Databases MySQL, MongoDB, Cassandra, Redis
- IDE, SDK Netbeans, Eclipse, Android SDK
- Testing tools Selenium
- Others Microsoft office, Git, Mercurial, Photoshop

## PROJECTS

### *Quper = Quote + Wallpaper*

Jan 2018

- Android app that is similar to whatsapp status feature with an option to save the created status and set as wallpaper. *Technology used: Kotlin*
- *Github* : <https://github.com/v-adhithyan/quper>
- Available in *Playstore*.

### *Drona*

May 2017

- Android app that displays management related news from hand curated list of various management sites. *Technology used: Kotlin*
- *Github* : <https://github.com/v-adhithyan/drona>
- Available in *Playstore*.

### *itunes-controller*

August 2016

- A macOS background utility that recognizes person in front of system and controls itunes playback. *Built using Python, OpenCV, Applescript.*
- It is available as a pip package.
- *Github* : <https://github.com/v-adhithyan/itunes-controller>

### *PrettySeekBar*

June 2016

- Circular Seekbar library for Android inspired from analog clock. *Technology used: Java.*
- *Github* : <https://github.com/v-adhithyan/>

### *AutoLogout*

February - March 2016

- A chrome extension that logs out from popular social networking sites after 10 minutes. *Built using javascript.*
- Available in *Chrome web store*.
- *Github* : <https://github.com/v-adhithyan/AutoLogout>

### *Cricket Score Applet*

March 2016

- A macOS menulet that displays live cricket score and news. *Built using: swift.*
- *Github* : <https://github.com/v-adhithyan/cricket-score-applet>

### *Intelligent contact finder*

March 2014

- Developed as a part of Mobile lab. *Technologies used: Android, Java, SQLite.*
- Android app that list contacts based on descending frequencies of calls made when searched.

### *TextEditor*

March 2013

- Developed as a part of Java lab. *Built using: Java.*
- A simple text editor which can be used to open and save text files. Additionally users can find and replace words.

## MISC

- Completed online machine learning course offered by Andrew NG in coursera.org with 93.2%.
- Organized debugging event of aBACUS 2015, an inter college symposium conducted by CEG.
- Secured educational district 3rd place in 12th Board Exams (2010).
- Hindi pundit (B.A., Hindi from Dakshina bhara hindi prachar sabha).