ADHITHYAN V

Ph:9498090493

v.adhithyan@gmail.com

Site adhithyan.xyz Github https://github.com/v-adhithyan

Technical writer on codeburst.io Medium publication. Independent Android developer.

VISION

MISSION

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

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
BE., Computer Science and Engineering
College of Engineering, Guindy - Anna University

April 2018 (Expected)
CGPA: 8.76/10 (till semester 3)
April 2015
CGPA: 8.03/10

SKILLS

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 what sapp status feature with an option to save the created status and set as wall paper. *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 play-back. 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 bharat hindi prachar sabha).