# saravana thiyagaraj

senior software engineer

#### contact

th.saravana@gmail.com stackoverflow://henry github://thsaravana

## programming languages

Kotlin, Java JavaScript, Python CSS3 & HTML5 Groovy, C

### skills

Android Spring, RxJava Plugin development (eclipse, intelliJ) Git, Gradle Sonarqube

# selected projects

**PostWrap** play.google.com/PostWrap

An android app that instantly transforms plain text into a poster. I developed this app as a hobby during my free time.

aithub.com/Madrapps/Pikolo

An android color picker library that could be customized any way we want.

**EveDropper** github.com/Madrapps/EyeDropper

An android library to pick colors from any image loaded in an ImageView or anything drawn on a Custom View.

**AsyncQuery** github.com/Madrapps/AsyncQuery

A small utility library for android that supports bulk insert operation that's missing in the default AsyncQueryHandler.

**Pagination** github.com/Madrapps/Pagination

A custom android view that simulates the pagination effect via moving dots.

## **experience**

2015 athenahealth Perungudi, Chennai

Android development

Worked in athenaText, a messaging app and Epocrates, a mobile medical reference app. Developed reactive modules using LiveData and RxJava, and did TDD using JUnit, Mockito, RoboElectric and Espresso.

2014-2015 **Tata Consultancy Services** 

Backend development

Developed multiple backend services for the mobile and web client using IBM

- Banking Transformation Toolkit (Java/XML) for BNP Paribas.

2012-2014 **Tata Consultancy Services** 

Siruseri, Chennai Android development

Siruseri, Chennai

Worked in developing Easy Banking and Hello Bank!, two mobiles for BNP Paribas. Won multiple awards like star of the quarter, on the spot for process

improvement and automation.

# education

2008-2012 **Bachelor** of Engineering Velammal Engineering College, Chennai

Specialization in Electrical and Electronics

# interests

professional: web design, mobile app creation, vector illustration, 3D modeling, writing plugins for eclipse and intelliJ IDEA personal: sketching, origami