Jonathan Antonio

<u>jmadev.github.io</u> <u>github.com/jmadev</u> linkedin.com/in/jonathanantonio

Technical Skills

Languages: Java, Javascript, HTML, CSS.

Frameworks: Android SDK, Java Development Kit (JDK).

Operating Systems: Windows, Android.

Other: REST, Git/GitHub, sqlite3, Android Studio, Eclipse, JSP, JDBC, MySQL.

Project Experience

Popular Movies - *github.com/jmadev/PopularMovies*

- Android application that allows user to discover the most popular movies playing.
- Fetches data from Internet with the Movie DB API.
- User can view and play trailers, read reviews of a selected movie.
- Allows user to mark and save movies as favorite locally.

Work Experience

City of Los Angeles Department of Building & Safety

Van Nuys, CA | February 2013 - Present

As-Needed Clerk Typist

- Helped Technology Service Bureau set up workstations, fix computer related problems, answer calls at Help Desk.
- Screened customers at public counter to determine what documents they need to obtain.

California Association of Realtors

Los Angeles, CA | July 2015 - December 2015

IT Intern

- Took inventory of hardware, cable management.
- Assisted with solving tickets and troubleshooting for computers running Windows.
- Researched possible devices to be upgraded (e.g., RAM, projectors, printers).`
- C.A.R.Pass
 - Created a web application that creates an Apple Pass using Java.
 - Searches SQL Server for matching National REALTOR® Database System ID (NRDS ID) to retrieve a member's information (e.g., name, birth date, nrdsid, email, website) which will be used to set pass information.
 - Created a local Tomcat server to run application locally.
 - Used JSP to create a test web page to search NRDS ID, download, and email the pass.

• zipForm Document/Form Retriever

- Created an application with a GUI that consumes zipForm Web Services to search for transaction documents linked with a member's ID.
- Displays a list of transaction documents with the option to save the files to your computer.

Education

Udacity - Android Developer Nanodegree

California State University, Northridge - Computer Science, B.S.

August 2015- Present December 2014

Activities

- CSUN Layer 8 Club
- National Cyber League Competition