

Angela Rosas

Pleasanton, CA
209.640.8974
techieAngie@gmail.com

LinkedIn: [linkedin.com/in/rosasangela](https://www.linkedin.com/in/rosasangela)

GitHub: github.com/gelita

Portfolio: angelarosas.com

>LANGUAGES AND TECHNOLOGIES

- **Proficient:** Java XML, Android Studio, RESTful api, Scrum Methodology, JUnit Testing, Espresso Testing, Firebase, Git, Retrofit, RecyclerView, Google Play Store Uploads, HTML5, CSS, Bootstrap, Figma
 - **Exposure:** Google Maps API, Google Places API, SQLite
-

>PROFESSIONAL EXPERIENCE

Freelance Junior Android Developer | Pleasanton, California

2018 - Present

- Developed Android application using Firebase Firestore for the backend.
- Authenticated users and created user accounts via Firebase authorization (for Facebook, Google).
- Synced user data by using Firebase's RealTime noSQL Database.
- Developed a Java based Android application allows users to save, track, view and share moods daily. Mood and diary history are implemented with RecyclerView, via list and pie chart using the HelloCharts library.
- Built Android application using the NYT api, implemented with RecyclerView and Retrofit.
- Converted JSON with GSON and utilized Picasso library and webview to craft an elegant UI making it simple for users to explore news articles.

Freelance Web Developer | Pleasanton, California

2010 - 2018

- Developed a web-based application usingHTML/CSS and PHP to connect with MySQL database that allows clients to track billing and files.
- Reduced the time spent collecting, billing and updating client files by 90%, in turn, the overhead expenses decreased dramatically as well.
- Built a customized web-based application using a PHP web application architecture that included invoicing, financial data, client file record keeping, input of bills of lading and payroll. This particular project reduced time spent tracking payroll by 98%.

Intertek | Mobile Applications Test Engineer | Pleasanton, California

2011

- Tested mobile device software applications using black box functional testing.
 - Documented bugs on the bug report for the development team to facilitate the reproduction of errors.
 - Completed all testing schedules on time or before project deadlines in order to increase ROI for stakeholders
-

>EDUCATION

Bachelor of Science in Computer Science, California State University, East Bay

December 2010

>PROJECT WORK

My News App | Android Developer | [Live URL](#) | [Code URL](#)

May 2019 - August 2019

News application that allows you to read both current and archived New York Times articles.

- Implemented alarm and notification features to allow user's customized, scheduled search result alerts.
- Used Picasso library in conjunction with RecyclerView to download images from New York Times API into scrollable UI.
- Used Retrofit to access New York Times' Article Search and Top Stories APIs.

How I Can | Technical Advisor

September 2019- December 2019

Website application that facilitates the hiring process for companies that hire in the technical space.

- Served as consultant for stakeholders (design team and entrepreneur) using agile development process to produce prototype for tech startup.
 - Consulted with UX Designers using Scrum Methodology and coordinated weekly sprint planning meetings
 - Tracked sprint backlog using Trello, which allowed the team to easily communicate and progress through the project backlog.
 - Produced feasibility report for stakeholders based on design specifications for software project.
-