

Sean Cuvanov

+908-461-6706 | SCuvanov@gmail.com | [GitHub](#) | SCuvanov.com

TECHNICAL SUMMARY

- 4 years of experience developing mobile, desktop, and web applications using Java, Android, Javascript, HTML5/CSS3 and SQL – from concept through deployment.
- Independently developed and published 2 Android applications ([SoFit](#)), and professionally contributed to 4 Android/iOS applications.
- Extensive knowledge of Salesforce Administration and Development.
- Proficiency in test-driven, agile development.

TECHNICAL SKILLS & CERTIFICATIONS

- Java, Android, Javascript, JQuery, HTML5, CSS3, SQL, NoSQL, Salesforce, Apex, Visualforce, Lightning, SOQL, SOSL, Git, MySQL, Microsoft SQL Server, Mulesoft, NetSuite
- **Certifications:** Salesforce Administrator (ADM 201), Salesforce Platform Developer (DEV 450)

EXPERIENCE

Application Engineer, JUN 2016 - PRESENT - *iCIMS*

- Provided insight into potential product improvement by building a customer idea curation system in Salesforce using Apex, Visualforce, HTML and CSS.
- Eliminated manual import processes by developing integrations to sync accounts, contacts, and opportunities between Salesforce and NetSuite using Java, Apex and Mulesoft ESB.
- Reduced time spent on partner lead creation process by developing a lead entry portal using Apex, Lightning Components, Javascript and CSS.
- Leveraged workflows, validation rules, process builder and triggers to build robust, scalable platform automation.
- Contributed to the operationalizing of an enterprise data warehouse; effectively solving data integrity and reporting issues.
- Gathered requirements, estimated LOE, and designed solutions for key Salesforce projects.

Software Engineer, JAN 2015 - JUN 2016 - *Limosys Software*

- Heavily contributed to the design and development of a flagship Android application.
- Reduced Google Geocoder API usage costs by 50% and improved application responsiveness by refactoring and optimizing code for Google Maps feature.
- Enhanced the security of web-service usage between clients by developing an API-Key generation / authorization system using Java, XML, and SQL.
- Improved bug resolution time by developing a library to provide detailed logs for unexpected crashes; as a result, developers can now easily locate and resolve issues.
- Decreased Android application deployment time significantly by writing style components and utility classes to improve application re-branding for multiple clients.

Android Developer, AUG 2014 - JAN 2015 - *Fingertip Technology*

- Rapidly developed 2 minimum viable product (MVP) Android applications; reducing overall project workload by 25% and generating revenue.

EDUCATION

Brookdale Community College, 2013 Graduation - *A.S. Computer Science*

TESU, Currently Attending - *B.S. Computer Science*