

# DONG-GUN “ALEX” LEE

Phone: (503) 998 3176 | Email: donggunJS@gmail.com | Website: www.gunlee.net  
linkedin/in/donggunJS | github.com/doomcatlee

---

## SUMMARY

- Built several android applications.
- Developed and maintained a delivery content management system in Angular/Express.
- Built Java web applications using Sparks and Postgres SQL.
- Experience with Amazon Web Services EC2, S3, DynamoDB.
- Fluent in Command Line, Git and unit testing.
- Good understanding of software businesses.
- Comfortable working in a collaborative space and an effective communicator.
- Fluent in Korean and English

---

## TECHNICAL SKILLS

- |   |                               |
|---|-------------------------------|
| • Java (Android, Sparks)                        | • Gulp, Gradle, Postman       |
| • Angular2/Ember.js/Express.js                  | • AWS EC2, S3 and DynamoDB    |
| • Node.js                                       | • Command Line/Git            |
| • Postgres SQL                                  | • Bash automation scripts     |
| • HTML/CSS/JavaScript/TypeScript                | • Unit testing (JUnit, Karma) |
| • API's (Google Maps, Twilio, Google Translate) | • Trello/Slack                |
|   | • MVC                         |

---

## EXPERIENCE

### REUP (STARTUP)

*Software Developer*

Portland, OR  
Jan 2017- May 2017

- Made architectural decisions for the application, evaluated which frameworks to be used and designed data schemas.
- Researched markets and generated product requirements for development.
- Assigned and managed tasks using Agile workflow.
- Developed and maintained the back-end application.

### RINGCENTRAL

*Platform Product Manager (Intern)*

San Francisco, CA  
Jun 2016 - Aug 2016

- Gathered product requirements for RingCentral Developer/API platform.
- Researched and implemented webhooks for RingCentral's APIs. Generated wireframes and directed engineers for development.
- Presented Salesforce integration mock-ups to directors and VPs.

### DAY N DAY INC

*General Manager*

Sandy, OR  
Aug 2010 - Aug 2012

- Ensured all products are stocked and ready for resale.
- Researched competitions and adjusted market value.
- Hired and maintained employees.

---

## PROJECTS

---

### REUP

*Delivery Management System*

Portland, OR  
April 2017 – Present

Reup is a software as service to dispensary owners to process and manage cannabis delivery orders. It has a front-end dashboard where users can make delivery orders. The backend dashboard allows admins to operate queue dispatching, manage client list and product list as well as inspect order analytics.

**Built using: Angular 2, Express, Node, DynomoDB, AWS Cloud Architecture**

### DOKI SMS

*Android Application*

Portland, OR  
April 2017 – April 2017

Doki SMS is a messaging platform that allows user to send translated text message in desired language to anyone they'd like. The application allows 1 on 1 conversation and handles multiple conversations per user.

**Built using: Android Studios, Twilio API, Google Cloud Services API**

### RUN THE NUMBERS PDX

*Data visualization using data from Portland, OR*

**Hosted on [psyreal.net](http://psyreal.net)**

Portland, OR  
March 2017 – March 2017

An experimental demonstration of interactive data visualization using the D3 library. Various data such as food carts, beer, income from Portland are displayed using different graphs.

**Built using: D3.js, HTML/CSS/jQuery, Materialize.css**

### BLOSSOM

*Content Management System*

Portland, OR  
February 2016 – February 2016

Users and small business owners can easily publish websites. The content provided by the user will be displayed through several web templates for publishing.

**Built using: PHP, MySQL, javascript/jQuery**

---

## EDUCATION

---

### EPICODUS

*Java/JavaScript/Android*

Portland, OR  
February 2016 – Present

The Java/JavaScript/Android Epicodus bootcamp is an immersive 40 hour per week program that emphasizes pair-programming, test-driven development, and solving problems in both a group and individual level.

### UNIVERSITY OF OREGON

*Computer Science*

Eugene, OR  
September 2012– December 2016