

# Joseph Lee

## TECHNICAL SKILLS

- Programming: Javascript, HTML/CSS, React.js, React Native, Java
- CMS: WordPress, Squarespace, Shopify
- Others:: Photoshop, Sketch, Trello, Jira, Confluence, Slack, Scrum, Git, LightSail, AWS, Social Media Managment, SEO
- Platform Dev: Web & Mobile

## EDUCATION

*Bachelor of Science in Computer Science & Software Engineering*      *Graduated 2016*  
University of Washington Bothell, Bothell, WA

## PROFESSIONAL EXPERIENCE

### **Web & Digital Manager**

*January 2023 - Present*

MasVida Health, Fort Worth, TX

- Communicate with clients and update website design and features
- Support website infrastructure, maintain multiple websites, & work with IT
- Utilize cloud technologies to build infrastructure to support website features

### **Jr. Web Developer**

*January 2022 - December 2023*

MasVida Health, Fort Worth, TX

- Build mobile-friendly websites using WordPress, WooCommerce, and LMS tools
- Provide analysis of emerging technologies to Web Director to use for projects

### **Freelance Web Developer**

*July 2020 - January 2022*

Fort Worth, TX

- Meet with clients to develop a plan for building and improving their website
- Design & Build [www.steppingstonebible.org](http://www.steppingstonebible.org) using WordPress

### **Product Support**

*April 2020 - July 2020*

Legacy Games, Los Angeles, CA

- Add features to [www.legacygames.com](http://www.legacygames.com) using WordPress & WooCommerce
- Implemented and style buttons and HTML elements using Javascript/HTML/CSS

### **Junior Android Developer**

*Aug 2017 - Nov 2018*

Electric Mirror, Everett, WA

- Develop “Electric Mirror Savvy” platform using React Native, React Js, & Android Java for hospitality guests to interact with the hospitality staff through a smart mirror
- Improve web portal features that interact with the smart mirror
- Established communication between the smart mirror app and hardware chip to control a variety of hardware & sensors: light detecting sensor, motion sensor, distance sensor, temperature sensor, RGB lights, white lights, power button, & touch screen device

**Android Developer**

*Feb 2017 - Aug 2017*

TekSystems, Seattle, WA

- Implemented & maintained Disney pass renewals and Disney pass upgrades features on the Disney Land & Walt Disney World apps using Android Studio
- Based on the designs given, I would add buttons and text to the android apps and make sure the style was correct, and functionality worked flawlessly

**Software Developer**

*Sept 2016 - Feb 2017*

Noventis, Inc., Portland, OR

- Designed java classes used to structure an Intelligent Voice Response system to automate phone bill processing which results in generating over \$240,000 per year
- We automated the process of paying bills over the phone by having our software communicate with the robot bill payment system that speaks over the phone

**Android App Developer Intern**

*June 2015 - Dec 2015*

Dopl Inc., Seattle, WA

- Created an android app that displayed restaurants and recommendations using Android Studios to deliver dynamic content while using Dopl's REST API for network communication
- Coordinated meetings with co-workers to improve the app's design structure to allow scalability in the future for additional features.

**Software Application Developer Intern**

*June 2014 - Dec 2014*

Intel Corp., Dupont, WA

- Implement GUI of Intel Power Gadget 2.0  
<https://www.intel.com/content/www/us/en/developer/articles/tool/power-gadget.html>
- Analyze and document potential subsidiary companies' technologies and codebase