Travis Tackett

Redmond, WA

Portfolio: travistackett.net

206-228-3765

github.com/T-travis

in linkedin.com/in/travistackett

EXPERIENCE

SOFTWARE DEVELOPMENT AND BUSINESS SUPPORT, Semble

Aug 2018 - PRESENT

Bellevue, WA

- Helping maintain Semble's software system and managing the company AWS account.
- Develop listings using Piranha CMS for clients.
- Provide technical and general business support.

SOFTWARE DEVELOPMENT INTERN, Semble

June 2018 - Aug 2018

Bellevue, WA

- Developed a calculator app for Semble to show the benefit of using Semble's loan platform.
- Used Java, Android Studio, Swift, and Xcode.
- Deployed both iOS and Android versions of the app.
- Link to Android: https://play.google.com/store/apps/details?id=com.semble_calculator
- Link to iOS: https://itunes.apple.com/us/app/semble-loan-calculator/id1432890449?ls=1&mt=8

EDUCATION

APPLICATION DEVELOPMENT, BAS, North Seattle College, GPA 3.95 Major / 3.85 Overall

BUSINESS, AS, Coastline Community College

Graduated June 2015

AMERICAN STUDIES, AA, Coastline Community College

Graduated June 2015

SKILLS

LANGUAGES: JavaScript, Node.js, Java, JSON, Express.js, React.js, HTML, CSS

DATABASE TECHNOLOGIES: MySQL, MongoDB, DynamoDB, Firebase Realtime Database

CLOUD TECHNOLOGIES: AWS, Azure, Firebase **OTHER:** Git, Github, Android Studio, Materialize

PROJECTS

PERSONAL PROJECT, Tasks App

- Developed a tasks app with a serverless RESTful API back-end.
- Used: AWS Lambda, DynamoDB, API Gateway, Node.js, Chart.js, Materialize CSS
- Repository: github.com/T-travis/tasks-app
- Live app: travistackett.net/tasks-app/index.html

PERSONAL PROJECT, Dictionary App

- Developed a Dictionary app with a RESTful API back-end.
- Used: AWS EC2, Nginx, Node.js, Express.js, MongoDB, Mongoose, Materialize CSS
- Repository: github.com/T-travis/Dictionary-App
- Live app: brokenprogrammer.com

OPEN SOURCE, *Hackathon Starter*

- Developed using Express.js, Axios.js, Pug.js.
- https://github.com/sahat/hackathon-starter/commit/0bde08f976d3018dabb8c9e42911136bd893a7c0