Iman Mallari Lintag

imanlintag.github.io mallari.iman@gmail.com github.com/imanlintag (408) 628-3005

EDUCATION University of California, Santa Barbara June 2015 – June 2017

Bachelor of Science in Global Studies, Technology Management Program

SKILLS Languages: Python, JavaScript, Swift

Frameworks/Libraries: Django, Ruby on Rails, React, Highcharts, Ember.js, Bootstrap,

Scikit-Learn, Node.js

Tools: AWS, Git, Heroku, MySQL, PostgreSQL, Redis **Networking:** DNS, TCP/IP, AS2/HTTP/HTTPS protocol

Prior Experience: C++, CSS, HTML, JavaScript, MATLAB, Ruby

EXPERIENCE

Software Engineering Intern | Home Savi

Santa Barbara, CA | January 2017 - June 2017

- Implemented a home address scraper program with Python's Scrapy library along with various APIs
- · Developed form-based workflows in Node.js and Ember
- · Created the knowledge base/FAQ blog section in Ruby on Rails
- Assisted on front-end development on Home Savi's landing page, blog, and workflows with HTML, CSS, JavaScript

Freelance Web Developer

San Jose, CA | June 2015 - Present

- Developed web applications for clients assisting in design, implementation, and creation for complete web solutions
- Applications varied from user authentication systems (Devise), to data management solution (PostgreSQL, MySQL), user interface design (Bootstrap, JavaScript), web hosting configuration (Heroku), and quality assurance test (RSpec)

PROJECTS

IM Adult Caring | http://imadultcaring.com

Ruby, Ruby on Rails, HTML, CSS, AWS S3

 Crafted a website that outlines IM Adult Caring on a landing page; detailing services offered, a portfolio, and an about and contact section

User Movie Review Website | https://github.com/imanlintag/user-rev-rails Ruby on Rails, HTML, CSS, SCSS, Devise, Paperclip

 Implemented a movie review web application with account registration and logins that give the user the ability to rate movies, like or dislike comments, and follow other users

Flappy Bird-Clone | https://github.com/imanlintag/flappybird-clone-swift Swift, SpriteKit, XCode

· Created a flappy bird-like iOS application with Swift and SpriteKit

Personal Websites | http://imanlintag.me & http://imanmallari.com

Ruby, Ruby on Rails, Django, Django REST Framework, HTML, CSS, SCSS, AWS S3

 Developed a back-end service with Ruby on Rails that supports a project, about, and blog page in which one can create, update, view, and delete a project/blog post