Emily To Ramesh

San Jose, CA | 408.753.0976 | emily.ramesh7@gmail.com emilyatwork.com | linkedin.com/in/emilyramesh | github.com/jkspam2004

Technical Skills

Languages:

Perl Python JavaScript

Databases:

MySQL

Front-end:

HTML CSS jQuery AJAX Bootstrap

Frameworks:

Angular.js Express.js Flask Django

Back-end:

Node.js Nginx AWS

Websphere MQ Memcached

Tools:

Git Vim Sublime Jira

Methodologies:

OOP MVC

RESTful Architecture

Software Developer

Web developer with experience in designing and implementing small to large scale projects with skills in Perl, MySQL, Linux, Python, JavaScript, and other technologies

Professional Experience

Second Opinion Health Software Development Consultant Nov 2016 - present

 Built dashboard for coordinators to manage migraine study group, using Angular and Node.js. Modify scripts in Python and JavaScript Cloud Code to update daily migraine and activity data hosted on Parse backend

Various, Inc. Web Developer

- Developed an internal messaging system towards a thread-based conversation using object-oriented Perl, MySQL, MQ system broker, and Memcached
- Designed and implemented the ambassador program to send messages to new members on behalf of premium members
- Refactored member search feature to reduce access time to database with millions of users
- Set up AB test to track conversions on members reading and replying to messages
- Implemented new design for album and video list pages, adding features for members to vote and comment on photos and videos on the mobile site

Cisco Systems, Inc. IT Engineer

- Developed a tool which tracked the inventory and configuration of 8000+ servers in Cisco data centers around the world.
- Lead developer for a tool that measured security compliance in the IT hosting environment and provided email reports and a UI to monitor systems for the 100+ systems administrators.
- Automated the management of systems during downtimes and data center outages
- Scripted multiple Perl and Bash scripts to improve daily SA tasks

Projects

Hangman | http://hangman.emilyatwork.com

Classic hangman game implemented in Python Django

MMH | http://mmh.emilyatwork.com

Social site for hiking enthusiasts to create, view, and review local hiking events using jQuery, Python, Google Maps API, Open Weather Map API and other technologies

Migraine Alert Dashboard | https://dashboard.somobilehealth.com

Dashboard for study coordinators to monitor clinical study participants suffering from migraines. Built using AngularJS and NodeJS. Deployed on AWS EC2 running Nginx

Education

Coding Dojo | San Jose, CA

Full Stack Web Development Program | Jun 2016 - Sep 2016

University of California, Davis | Davis, CA

B.S. in Computer Science