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 MongoDB PostgreSQL

Front-end:

HTML5 CSS3 jQuery AJAX Bootstrap

Frameworks:

Angular.js Express.js Socket.io Ruby on Rails Flask

Server:

Node.js Apache

Development Tools:

Git Vim Sublime

Methodologies:

OOP MVC

RESTful Architecture

Other:

Jira AWS

Websphere MQ Memcached

Full Stack Web Developer

Web developer with 10+ years of experience in designing and implementing small to large scale projects. Recently graduated from a 14-week immersive web development bootcamp covering 3 full stacks (Python, Ruby, MEAN).

Projects

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

DStress | http://dstress.emilyatwork.com

Fun website to suggest various methods of destressing built with Ruby on Rails, collaborating with 4 other team members

Halo | http://halo.emilyatwork.com

Built website to store pertinent information for homeless individuals in 24 hours as part of the Hack Homelessness Hackathon in San Jose (September, 2016)

Dojo Ninjas | http://ninjas.emilyatwork.com

Final project demonstrating MEAN stack concepts, including chat room using Socket.io

Professional Experience

Various, Inc. Senior Web Developer Jun 2011 - Apr 2016

- Implemented redesign of member search feature to reduce query time to database
- Developed internal messaging system towards a thread-based conversation using object-oriented Perl and MySQL
- Set up AB test to track conversions on members reading and replying to messages

Various, Inc. Senior Perl Programmer Apr 2008 - Jun 2010

- Implemented new design for album and video list and detail pages, adding features for members to vote and comment on photos or videos
- Enabled SMS payment type for 4 European countries which increased mobile revenue by 2% for UK and Australia

Cisco Systems, Inc. IT Engineer Oct 2000 - Apr 2008

Implemented various internal web and cli tools to increase productivity for systems administrators

- Developed and enhanced the Envoy tool which tracks the inventory and configuration of 8000+ servers in Cisco data centers around the world.
- Lead developer for a tool that measures security compliance in the IT hosting environment. The Borg tool provided the 100+ systems administrators with email reports and a web interface to monitor their systems.

Education

Coding Dojo | San Jose, CA

Full Stack Web Development Program | Triple Black Belt | September, 2016

University of California, Davis | Davis, CA

B.S. in Computer Science