

Kavya Nagaraj

Web Developer | iOS Developer

(415)-988-5006 San Jose, CA

knkavyanagaraj@gmail.com

[linkedin.com/in/kavya-nagaraj](https://www.linkedin.com/in/kavya-nagaraj)

github.com/kavyanagaraj

www.kavyanagaraj.com

Languages

Javascript
Typescript
Python
Swift
HTML5
CSS3
Gosu

Front End

Angular 4
jQuery AJAX
Bootstrap
Materialize

Back End

Node.js
Django
Flask
Express.js
AWS EC2
Nginx
RESTful

Databases

MongoDB
MySQL
SQL
NoSQL
Mongoose
MAMP

Software

Visual Studio
Atom
Git
SVN
Xcode

Misc

Scrum
Agile
Jenkins
Jira
CMMI Level 5
HP Quality Center

Projects

Rental App - <http://our-things.herokuapp.com>

April 2017

- Rental app is a web application that allows users to rent and post products
- Primarily responsible for product details, calendar, renter approval and notification
- Technologies used: Python, Django, SQLite, JavaScript, jQuery, HTML, CSS, Bootstrap

Survey - <https://github.com/kavyanagaraj/MEAN/tree/master/Survey>

May 2017

- Survey is a web application where users can create polls and vote.
- Created the whole application from front end to the back end in two hours.
- Technologies used: Node.js, Express.js, Javascript, Typescript, Angular 4, Materialize, MongoDB

PickUp - https://github.com/kavyanagaraj/iOS_PickUp

May 2017

- PickUp is an iOS application built in 24 hours that provides an easy platform to create pick-up games, coordinate game times and connect with new people.
- Primarily responsible for getting and posting data from REST API and making the app real time and integrating the contribution from team members.
- Technologies used: Core Location, MapKit, Swift, Xcode, Django Rest API

Experience

Associate Software Engineer, EY

June 2014 –Feb 2016

- Worked as Guidewire Policy Center Configuration Developer for insurance clients
- Worked with onsite analysts to gather business requirements
- Worked on business rules, activities, admin data roles and permissions, transactions and system tables
- Developed a reusable module to create activities which was used across the team and configured the vehicle screen for personal auto
- Well versed in debugging issues in IDE and fixing defects found during the development phase and system integration testing
- Participated in iteration planning, peer code reviews, sprint retrospection, CMMI level 5 documentation etc.

Education

Coding Dojo — San Jose, CA

April 2017-June 2017

Immersive, full stack web development program (MEAN, Python and iOS)

Sri Jayachamarajendra College of Engineering— Mysore

2010-2014

Bachelor of Engineering, Information Science

Accomplishments

EY's Extra Miler Award for providing exceptional client service in quarter 1 FY-16

Certifications

Specialist Certification in Policy Center 8.0 Configuration