

Kavya Nagaraj

LinkedIn: www.linkedin.com/in/kavya-nagaraj | **Portfolio:** <http://www.kavyanagaraj.com/> | **Github:** <https://github.com/kavyanagaraj>
Email: knkavyanagaraj@gmail.com | **Ph:** 415-988-5006 | **Location:** San Jose, CA

SUMMARY

Knowledgeable Full Stack Web and iOS Developer skilled in requirement gathering, analysis, and development. Detail oriented, quick learner, excellent communicator, and efficient in time management. Currently looking for opportunities as a web(full stack / front-end / back-end) or mobile developer.

TECHNICAL SKILL SETS

- **Languages:** Javascript, Typescript, Python, HTML, CSS, Swift, Gosu, SQL
- **Front End:** Angular, jQuery, Ajax, Materialize, Bootstrap
- **Back End:** Node.js, Express.js, Django, Flask, REST, AWS EC2
- **Databases:** MySQL, Oracle, MongoDB, SQLite
- **Development Tools:** Visual Studio, Atom, XCode, Git, SVN, SQL Workbench, Guidewire Studio 8.0
- **Miscellaneous:** Scrum, Agile, Jenkins, Jira, HP Quality Center

WORK EXPERIENCE

EY - Associate Software Engineer

July 2014 - Feb 2016

- Collaborated with onsite Business Analysts and SME's to gather clients business requirements, discussed the feasibility and alternatives to make the platform efficient and make the user experience better.
- Integrated third party API's to enhance validations of user and vehicle data. Worked on business rules, activities, admin data roles and permissions, transactions and system tables.
- Improved creation of activities by developing reusable modules reducing a lot of hours of work.
- Monitored build and performed smoke tests to manage the offshore deployments which helped improvise offshore-onsite collaboration.
- Well versed in debugging issues in IDE and fixing defects found during development and system integration phase.
- Participated in iteration planning, peer code reviews, sprint retrospection, CMMI level 5 documentation which helped to deliver sprint goals and maintain code quality.

PROJECTS

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, making the app real time and integrating the contribution from team members.
- **Technologies:** Core Location, MapKit, Swift, Xcode, Django Rest API

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

April 2017

- Rental App is web application that allows users to post and rent products
- Primarily responsible for product details, blocking dates, renter approval and notification
- **Technologies:** Python, Django, JQuery, HTML, CSS, Bootstrap, SQLite

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

June 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:** Node.js, Express.js, Javascript, Typescript, Angular, Materialize, MongoDB

EDUCATION

Sri Jayachamarajendra College of Engineering - Mysore

Sept 2010 - June 2014

Bachelor of Engineering, Information Science

Coding Dojo - San Jose, CA

April 2017 - June 2017

Immersive 14-week full stack web development bootcamp covering MEAN, Python, and iOS. Dedicated over 1000 hours learning front end to the back end, designing databases and deployment.

ACCOMPLISHMENTS

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

CERTIFICATIONS

Specialist Certification in Policy Center 8.0 Configuration