HARSHADA KURAHATTI

SOFTWARE DEVELOPER

(408) 930-7253

harshada.kurahatti@gmail.com

Portfolio @ harshadak.github.io/my-portfolio/



**SUMMARY**

I'm a self-taught Software Engineer who has a bachelor's degree in Information Science Engineering. I worked for Unisys and iGate in the Technical Service department. I always had a keen interest in Software Development since my bachelor’s which led me to learn about Web Development. The fact that I could see my work instantly, instilled a sense of accomplishment in me and the drive to expand my horizons.

I'm excited to step into the realm of Web and looking forward to joining an organization where I can put my newly acquired skills to work, learn and grow.

**SKILLS**

**Programming Languages:** HTML5, CSS3, JavaScript, TypeScript, Python, Swift

**Frontend Frameworks:** jQuery, AngularJS, Angular 4, Angular Material Design, Bootstrap, AJAX

**Backend Frameworks:** Django, Flask, Node.js, Express.js, AWS EC2, Nginx

**Databases:** MySQL, MongoDB, SQLite(ORM), Core Data

**Architecture:** Single Page Applications, OOP, REST

**Web Tech:** Sockets.io

**Development Tools:** Brackets, Visual Studio Code, Sublime Text, Git, Bitbucket, GitHub, Gitlab

**Design Tools:** Zeplin, Avocode

**Work Management Tools:** JIRA, Confluence

**EXPERIENCE**

**AlzCare Labs *- Frontend Developer*** Nov 2016 - Feb 2017

* Developed the frontend interface for the web application being implemented for the dementia-friendly community.
* Collaborated with designers and senior developers to brainstorm on business requirements, discussed the feasibility and alternatives to make the platform efficient and thereby making the user experience better.
* Report any missing functionalities and bugs in the web application and work on resolving them.

**IGATE *- System Engineer*** Jan 2013 - Mar 2014

* The first point of contact for our clients(RBC Treasury Services) regarding troubleshooting their system and network related issues.
* Account creation for new users and profiles. Also, addressed their password issues and account management.
* Installing and configuring computer hardware operating systems and applications.
* Implementing change management strategies and plans that maximize employee adoption and usage with minimizing resistance.

**UNISYS *- Customer Support Engineer*** Sept 2011 - Feb 2012

* Troubleshooting system and network related issues for our clients.
* Working on a ticketing tool(HP Service Manager) to have proper documentation and clearly make records of the customer issues and the service provided to them.
* Providing excellent help and support by making sure that their issues are addressed by Level 2 support(in issues that needed Level 2 support).

**EDUCATION**

**Visvesvaraya Technological University - Bangalore**Sept 2007 - June 2011

## *Bachelor of Engineering (B.E.) - Information Science*

## Thinkful, New York - Frontend Web Development Aug 2015 - Mar 2016

* Intermediate frontend development course that provides a mentor-based learning platform and helps build skills in HTML5, CSS3, JavaScript, jQuery, AngularJS(Angular1).

## Coding Dojo, San Jose - Full Stack Web Development Jul 2017 - Oct 2017

* This is an immersive Full-Stack Web Development program comprising of three full-stacks - Python, MEAN (MongoDB, Express, Angularjs, and Node JS) and iOS. It offers a very fast-paced curriculum that had to be completed in 14 weeks with 70-90 hours of hard work put in per week.

# **PROJECTS**

BICYCLE MARKETPLACE Nov 2017

* Bicycle Marketplace is a web app that helps people post and rent bikes.
* Technologies used: HTML5, CSS3, Express.js, Node.js, Typescript, Angular 4, MongoDB.
* Github - <https://github.com/harshadak/bicycleMarketPlace>

HELLO WORLD JOB SEARCH APP Aug 2017

* Hello World is a web application that allows users to search jobs based on details like job location, skill set, also providing more information about the location.
* The app makes use of Dice JobSearch API and Data USA API.
* Technologies used: HTML5, CSS3, JavaScript, jQuery, Bootstrap, Python, Django, SQLite
* Github - <https://github.com/harshadak/hello_world_project>

FOOD TRADE APP Sept 2017

* FoodTrade is an iOS app that allows people access to home cooked food.
* The users can browse through the food items posted by people in their vicinity and purchase their food with a text message. The users can also post food to sell.
* Technologies used: Swift, Xcode, Core Location, MapKit, Firebase Database, CocoaPods.
* Github - <https://github.com/harshadak/foodTrade_project>

RECIPE SEARCH Oct 2015

* Recipe Search is a web application that allows users to search recipes for the ingredients they have on hand.
* The app makes use of Yummly’s Recipe API.
* Technologies used: HTML5, CSS3, JavaScript, jQuery, Ajax
* Github - <https://github.com/harshadak/api-hack>