### Kaan Kabalak

(Green card holder)

+1 (408) 596-0131 | kaankabalak@gmail.com | kaankabalak.com | linkedin.com/in/kaankabalak | github.com/kaankabalak

### Front-End Web Developer

I am an Electrical and Electronics Engineering graduate who decided to follow my passion of programming and design to become a Front-End Web Developer. So, I attended Coding Dojo in San Jose, CA and devoted 1000+ hours to specialize in the MEAN Stack, Python/Django, and iOS programming. I feel ready to take the next step and am currently seeking Junior Front-End Web Developer positions or internships in the San Francisco Bay Area.

### Skills

- Languages: JavaScript, Python, Swift, HTML, CSS, TypeScript
- Databases: SQL (MySQL), NoSQL (MongoDB), Mongoose.js
- Frameworks/Technologies: Angular, Express.js, Node.js, Django, Flask, jQuery, Bootstrap, AJAX
- Version Control: Git, GitHub
- Methodology: OOP, MVC, RESTful Architecture, CRUD Operations
- Deployment: AWS EC2

## Notable Projects

Patty Flipper, https://github.com/kaankabalak/BurgerFlipper

Jul. 2017

• Developed the UI for an app that won the Coding Dojo iOS Hackathon where the user can flip burgers by tilting and flicking the phone. Completed project in 3 days. *Technologies used: Swift, CoreMotion, AVFoundation, UIKit* 

Soccer Pick10 (In progress), <a href="https://github.com/kaankabalak/soccer-pick10">https://github.com/kaankabalak/soccer-pick10</a>

Jun. 2017 -

• Created a web application where users can predict the scores of 10 upcoming soccer games and compete against each other. Technologies used: MongoDB, Express.js, Angular, Node.js, Bootstrap, bcrypt, SportRadar API

YouTube Quiz, https://github.com/kaankabalak/youtube-quiz

Jun. 2017

• Developed the back-end for a quiz application that scrapes Wikipedia for the most watched YouTube videos to create the database, gives the users two options, and asks them to correctly predict in a row which one has been watched the most. Technologies used: Python, Django, BeautifulSoup

### Experiences

### ASELSAN, Inc., Ankara, Turkey

Jun. 2016

Intern

• Developed a simulator in LabWindows/CVI using C that mimics the behavior of the pilot's helmet and the turret of a helicopter by sending and receiving certain signals from analog input and output cards.

# ${\bf GAMA\ Industrial\ Plants\ Manufacturing\ and\ Erection,\ Inc.,\ {\bf Ankara,\ Turkey}}$

Jun. 2015

Intern

• Reviewed and checked the general electrical works and the single line diagrams of an Oil Terminal Deep Water Berth project that the company has been working on.

## ${\bf BOTAS\ Natural\ Gas\ Operations\ District\ Management,\ Ankara,\ Turkey}$

Aug. 2014

Intern

 Designed and implemented a cathodic protection measurement circuit that measures current and voltage values periodically and records them on an SD/MMC card using C.

### Organik Kimya, Istanbul, Turkey

Jun. 2013

Intern

Localized the Key Performance Indicator tracking software that the department was developing to English.

## Education

### Coding Dojo, San Jose, CA

Apr. 2017 - Jul. 2017

 $Certificate\ of\ Completion$ 

• Coding Dojo is an immersive coding bootcamp where students learn 3 full stacks in 14 weeks. I have spent more than 1000 hours learning Python/Django, MEAN (MongoDB, Express.js, Angular, Node.js) and Swift.

### Bilkent University, Ankara, Turkey

Sep. 2012 - Jan. 2017