# Aditya Keerthi

Software Developer

## Skills

#### Languages

Objective-C, Swift, Python, C/C++, JavaScript, HTML/CSS

#### **Technologies**

iOS, Flask, Node.js, Express, AngularJS, JQuery, Git, MongoDB, Heroku, Bootstrap, Adobe AIR

#### Tools

Xcode, Sublime Text, Terminal, SourceTree, PyCharm, Adobe Photoshop, Adobe Flash, Energia

#### Education

#### University of Waterloo (2015-2020)

Bachelor of Software Engineering (BSE)

### Stanford University - Coursera (2015)

Design and Analysis of Algorithms, Part I

#### **Awards**

#### **Canadian Computing Competition (Junior Division)**

Ontario Central and West Winner, Perfect Score

#### **DECA Marketing Team Decision Making Event**

4th Overall at the Ontario Provincial Competition
Top 15 Roleplay at the Ontario Provincial Competition
Top 10 Written at the Peel Regional Competition

#### **DECA Financial Services Team Decision Making Event**

Top 15 Written at the Ontario Provincial Competition

# Volunteering

#### Computer Buddies (October 2014 - March 2015) Mississauga Library System

- Taught senior citizens computer and internet basics
- Developed a customized curriculum for each student

#### Interests

Mobile Development, Film, Basketball, Trivia, Economics

- pxlcoder.me
- pxlcoder@gmail.com
- in linkedin.com/in/adityakeerthi

# Experience

#### iOS Developer Intern (May 2015 - August 2015) Scotiabank

- Developed an app for Scotia McLeod Wealth Advisors using Objective-C, UIKit and other iOS frameworks
- Reduced memory leaks and resolved performance issues by refactoring legacy code
- Interfaced with Salesforce data and internal APIs
- Worked closely with developers, designers and analysts to fulfill the needs of the business

#### Instructor (2011 - 2015)

#### Tuts+

- Wrote two programming tutorials for ActiveTuts+ and one tutorial for GameDevelopmentTuts+
- Developed Commando, a Flash debugger capable of changing code at runtime

## **Projects**

#### **Pipio**

- Created an iOS application that performs sentiment analysis on tweets, organizing them to help marketers
- Integrated the Twitter REST API and a sentiment analysis API, and parsed JSON data into a readable format
- Utilized multithreading to greatly improve speed, by performing API queries on a background thread

#### On This Day

- Created an API using Python and Flask, that returns information about a particular day in history as JSON
- Wrote an iOS application using Swift and Cocoa Touch, capable of consuming the Heroku-hosted API

#### Flattn.me

- Designed and built a URL shortener using the MEAN stack
- Created an API to generate random URLs with Node.js
- Developed a client-facing application using AngularJS
- Deployed project via Heroku and Cloudflare

#### C60

- Developed a Pebble Watch app for real-time networking, which works by simulating near field communication
- Built with Javascript, JQuery, PebbleJS, and Firebase
- Responsible for creating a web app for users to manage their account data, and integrating the Firebase backend