#### SAI KRISHNA DUBAGUNTA

**IOS & WEB DEVELOPER** Harrison, NJ 07029

PHONE: (862) 237-4645, EMAIL: dubagunta.saikrishna@outlook.com, Website: https://www.iamkd.me

Github: github.com/krishnadubagunta

# Summary

- iOS developer with 2 years of experience in Objective-C and Swift, Swift 2, Swift 3
- Hands on experience in developing websites using HTML, CSS, Javascript, Angular 4, React & Redux.
- Experience in frameworks like Realm databases, Firebase, PubNub, TRON framework
- Experience in APIs like Stripe for online credit card payments, Google OAuth on node server.
- Experience with package managers like NPM
- Well-versed with version control using Git bash/desktop
- Experience in Apple Push Notifications
- Well-versed with the process of whiteboard coding.
- Expert user of vector based design platform Sketch
- Familiar with Invision, Flinto and Axure for interactive designs.

#### Education

M.S - Computer Science - New Jersey Institute of Technology, Newark, NJ GPA: 3.3 Exp: Dec, 2017 Bachelor of Technology - Computer Science - A.U Visakhapatnam, India CGPA: 6.58

**Key Skills** 

Web / Mobile	Languages	Databases	IDE	Web Servers	Design Tools	Other tools
HTML5 / CSS3 / JS	C++ / Java / Python/ ES6	MySQL / SQLPlus	Xcode / Appcode	Apache Tomcat	Keynote / Sketch	Git kraken / Git bash
Angular 4/ React & Redux/ NodeJS	Objective-C / Swift 2 & 3	MongoDb	Eclipse / IntelliJ	Heroku Cloud Server	Origami / Flinto / Invision	
iOS	CUDA C		Webstorm / Pycharm		Axure	

May, 2014

## **Professional Experience**

- iOS developer : New Jersey Institute of Technology, Newark, NJ (Jan, 2017 June, 2017)
  - Part of a team of developers working on a research project for Phd Under Dr. Quentin Jones
  - Working alongside UI designers and UX Researchers for a project that is a potential startup
  - Worked on integrating a messaging service for creating channels that are both public and private
  - Worked on creating custom controls on iOS platform to closely match the designs provided by the UI designers
  - Worked on Realm Databases to create data models for efficient access of persistent data
  - Worked on TRON framework to manage REST API requests and responses to store data in Realm databases.
  - Integrated FacebookSDK and GooglePlus SDK and Google Places using Cocoapods

## · Personal Projects

- Portfolio
  - developed the design specs using UIKit CSS and JS
  - Used NodeJS for loading the webpage with elements and hosted on Heroku
  - Designed images for Web and iOS on Sketch

## Music application with Firebase and Spotify

- Integrated messaging service among peers using Firebase
- formed the friends base using Facebook Login
- · programmed the storage technique in iOS using Realm databases
- Implemented APN (Apple Push Notifications) for Firebase Cloud Messaging
- Github link: <a href="https://github.com/krishnadubagunta/Music">https://github.com/krishnadubagunta/Music</a>

## RESTful API for the above project

- has user registration and authentication using OAuth
- uses mongodb for databases
- has features for user's friends list, profile picture, and store conversation IDs for chat backups.
- implemented promises for retrieving data from Mongo and sending back to the user
- deployed, up & running on Heroku Cloud services

## Youtube Mock Project

- · made using ReactJS and UIKit
- · deployed on Heroku and redirecting it from GitHub pages.
- · worked around laying out the structure to mock the youtube page
- · css media queries to adjust the video frame size to mobile screen sizes
- Github link: https://www.github.com/krishnadubagunta/youtube-mock-with-react

## Weather Forecast Project

- made using React and Redux on ES6
- data is pulled from API using axios react library and ReduxPromise middleware
- styling using Bootstrap CSS
- Github Link: https://github.com/krishnadubagunta/Weather-Forecast-Redux

## Blog Posts Project

- · Routes and Links created using React Router on ES6
- data is pulled from API using axios react library and ReduxPromise middleware
- Styling using Bootstrap CSS
- State is preserved using Redux
- Github Link: https://github.com/krishnadubagunta/Blog-Tut-Routes-React