## SAI KRISHNA DUBAGUNTA

Github Twitter LinkedIn Facebook Instagram http://iamkd.me/

+1-862-237-4645 <u>sd593@njit.edu</u>

**EDUCATION** 

New Jersey Institute of Technology (NJIT), Newark, NJ

Jan 2016 - Present

Master of Science, Computer Science, 3.2 / 4.0

Relevant Courses: Data Structures and Algorithms, User Experience Design, Data Science, Machine Learning, Image Processing, Internet & Higher Layer Protocols, Operating Systems

Andhra University, Andhra University, India

Oct 2010 - May 2014

Bachelor of Technology, Computer Science, 6.58 / 10.0

Relevant Courses: Data Structures and Algorithms, Compiler Design, Formal Language and Automata Theory, Image Processing, Computer Graphics, Data Warehousing and Data Mining, Discrete Mathematics

## PROFESSIONAL EXPERIENCE

iOS Developer HCI Labs, NJIT Jan 2017 - Jun 2017

- Developed user interface for all the sprints that were designed by the team using material framework for iOS
- Built the application's storage system using Realm databases and NSUserDefaults for storing and caching
- Integrated Firebase as the server for messaging application and developed the interface using collectionView
- Made bug fixes for the application and added constraints to maintain the layout for all size classes

Web Developer Self-employed May 2017 - Present

- \*\* All of these projects are hosted and maintained on Heroku and mLabs for mongoDb databases
- HTML Creator
  - React/Redux intensive application that detects every keystroke and renders it as HTML in a container
  - Built a support for inline-CSS and inline-Javascript functions and cross origin functions for the html file
  - Support for downloading the HTML content created as 'preview.html' into the users filesystem using NodeJS
- Github Resume
  - React/Redux intensive project created in hackathon hosted by Boston University
  - This application analyses the profile of the user and builds a summarized profile of the projects
  - Github OAuth is used to maintain the resume and search for other users
  - made all the queries to the GraphQL server
- Billboard + Discogs
  - Django + React application that displays unique albums on billboard's top 200 and displays all their tracks
  - Developed Scrapy scripts for crawling the billboard website every week and store the data in PostgreSQL
- Sensic bridging application among music providers
  - Developed user authentication system using **PassportJS** and support for Facebook and Google APIs
  - Developed a chat server using Socket.io for users to text other users and creating channels and group chats
  - Developed a theoretical algorithm to match songs over two music platforms for individual users
  - Design UI for all the platforms, i.e., iOS | Android | Desktop Windows | Mac
  - Goals: iOS & Android using React Native Desktop using ElectonJS
- Youtube Mock
  - Developed user interface using SASS and Bootstrap for React
  - React/redux intensive application for searching the youtube API and displaying the relative results
  - Developed a single page application for loading videos and playlists and autoplay feature for the videos

## **TECHNICAL SKILLS**

Front-End:

Languages: C, C++, Python, Java, Objective-c, Swift Tools & Softwares: Git, Matlab, Atom, PyCharm, Eclipse,

2,3 & 4 Sketch

React/Redux, RelayQL, React-Native, HTML, **Operating Systems:** Linux, Windows, macOS

SASS, CSS, Javascript, jQuery, ElectronJS

**Databases:** PostgreSQL, MongoDB, SQL, Oracle, MySQL **Web:** JSON, REST, SOAP, XML, GraphQL