# Vaikunth Sridharan

https://vaikzs.github.io

vaikunth@knoesis.org

+1 937 430 6079

Experienced Full-stack Developer interested in Software Eng. & Web Development

## **FDUCATION**

### **Masters in Computer Science**

Big and Smart Data Certified, April 2018 Wright State University, Ohio, USA Aug 2014 - April 2018

#### **Bachelors in Information Tech.**

Anna University, Chennai, India Aug 2010 - May 2014

# SKILLS & TOOLS

#### **Programming**

JavaScript • Java (incl. Android)

#### Client side

HTML + CSS • JavaScript • React

#### Server side

Node.JS • Python

Frameworks - Express and Socket.io

#### **Databases**

Elastic Search • SQL • Mongo

#### **Test Frameworks**

Mocha • Chai • Lab

### Other Tools & Technologies

Git • PM2 • Rest APIs

NPM • Azure • Travis CI • VSTS (CI/CD)

#### ML Tools & Technologies

Weka • Simple-Statistics

### OTHER

Teaching Asst. | Web Info. Systems, Jan 2016 Coursework | Tweet filtering using Active Learning, Aug 2014

### LINKS

http://github.com/vaikzs http://linkedin.com/in/vaikunth-sridharan https://scholar.google.com?user=vaikunth

# REFERENCES

Available upon request

# **EXPERIENCE**

### Software Developer, Cloud Services, Innovations Center

Northwell Health, Greater New York City, NY | July 2018 - Present

Designed a service to automate resource creation and deployment in Azure using Arm Templates & Node.JS for Northwell Outbound Team

Developed server-less functions with app insights to transform and relay incoming EventHub messages to outgoing messages using Node.JS, Mocha-Chai (Build & Deploy using VSTS). Monitored messages using Stream Analytics by forwarding to CosmosDB

Maintained azure cloud resources, conflicts, vulnerabilities and ensuring stable work-flow delivery

### Full Stack Developer and Researcher, Digital Health

Kno.e.sis Center, Wright State, Dayton, OH | Jan 2015 - Apr 2018

# Thesis: Sensor Data Streams Correlation Platform for Asthma Management

Engineered a real-time scaleable system which aids clinicians to identify correlation between triggers (multi-modal factors - environment, activity, etc) and asthma symptoms. Further info., visit thesis slides & demo link

## Knowledge-enabled Health (kHealth)

Developed an Android App connecting with wearables, logging and summarizing patient recorded readings (Caching, Multi-threading, UI Design, & APIs). Further info., visit project link

#### Twitris Plugin API

Designed a JavaScript Plugin API for <u>Twitris</u> enabling developers to exploit NLP algorithms created by Twitris e.g., sentiment, emotion, People-Content-Network analysis, etc., on tweets

### Full Stack Developer Intern, Innovations Center

Northwell Health, Greater New York City, NY | Jun 2016 - Dec 2016

Integrated IoT based applications into Health Information Exchange (HIE) for risk assessment

Explored and developed Alexa Skill which maps with an Server-less Func.(Node.js), which retrieves patient reports from Northwell cloud on doctor's query

Built an Interactive Clinical Decision Support tool using Node, Express, Bootstrap, HTML, & CSS querying the Rules-engine for decision making

# Front-end Developer Intern, Customer Application Services

Servion<sup>t</sup> Global Solutions, Chennai, India | Jun 2013 - Feb 2014

Charted a Flash Policy Java Service to maintain Web Socket compatibility for Internet Explorer 8 & 9

Designed a softphone by developing a Chrome Extension using HTML, CSS and jQuery (incl. UI). Extension enables the soft phone application (iframe) to be used by Avaya and Sales-Force clients

ī