Vaikunth Sridharan

http://knoesis.org/researchers/vaikunth

vaikunth@knoesis.org +1 (937) 430-6079

Competent Full Stack Developer ardent in Software Engineering and Web/Mobile Development

EDUCATION

Masters in Computer Science

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

Bachelors in Information Tech.

Anna University, India Aug 2010 - May 2014

SKILLS & TOOLS

Programming

JavaScript (JS) • Java (incl. Android)

Front-end

HTML + CSS • JS • React.js (incl. Native)

Back-end

Node.js • Python

Frameworks – Express, Hapi and Socket.io

Databases

Elasticsearch • SQL • Mongo

Test Frameworks

Mocha • Chai • Lab • JUnit

Other Tools & Technologies

Gradle • Git • RESTful / JSON Services

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

ML Tools & Technologies

Weka • Simple-Statistics

LINKS

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

OPEN SOURCE

Purdy.js

Hapi (In process)

REFERENCES

Available upon request

EXPERIENCE

Software Engineer, Sam's Club - Scan & Go

Walmart e-Commerce, Sunnyvale, California | Nov 2018 - Present

Software Developer, Cloud Services, Innovations Center

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

Clinithink Service – Implemented a service to automate resource creation and deployment using Azure Resource Manager Templates and Node.js for Northwell Outbound Team

Azure Function App – Developed server-less functions with app insights to transform and relay incoming EventHub messages to outgoing messages using Node.js and Mocha-Chai (Build & Deploy in VSTS). Monitored messages using Stream Analytics and Cosmos DB

Cloud Management – Maintained azure cloud resources, conflicts, vulnerabilities and ensured stable work-flow delivery by monitoring logs, seeding test messages, verifying firewall settings and fixing bugs

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 scalable system which aids clinicians to identify correlations between triggers (multi-modal factors - environment, activity, etc.) and asthma symptoms. For more info., please visit thesis slides & demo link

Knowledge-enabled Health (kHealth) – Developed a questionnaire and food logging Android App (Caching, Multi-threading, UI/UX Design, & Web APIs) which uses Google's Material Design for Bariatric and Asthma patients. For more info., please visit <u>project link</u>

Twitris Plugin API – Devised a JS Plugin API for <u>Twitris</u>, enabling developers to exploit NLP algorithms created by <u>Twitris</u> on tweets such as sentiment, emotion, People-Content-Network analysis, etc.

Full Stack Developer Intern, Innovations Center

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

IoT-Health System – Integrated IoT-based apps and Health Information Exchange for risk assessment

Alexa-AWS – Designed an Alexa Skill that maps with a Server-less function (Node.js), which retrieves patient reports from Northwell cloud on physician's query

UI-CDS – Built an Interactive Clinical Decision Support tool using Node.js, Express, Bootstrap, HTML and CSS, which queries the Rules-engine for decision making

Front-end Developer Intern, Customer Application Services

Servion^t Global Solutions, India | Jun 2013 - Feb 2014

Chrome-Extension – Designed a softphone Chrome Extension for Salesforce using HTML, CSS, jQuery (incl. UI), Chrome Dev Tools and CORS Policy

Plugin – Charted a Flash policy service to maintain WebSocket compatibility for Internet Explorer 8 and 9 using Java