KAUTIL REDDY

CONTACT: +1 (972)-282-3948 | E-MAIL: kautilreddy@outlook.com | http://kautilreddy.com/

EDUCATION:

University of Texas at Dallas May 2020(expected)

Master of Science, Computer Science GPA: 3.9/4.0

GITAM University, Hyderabad May 2016

Bachelor of Technology (B.Tech), Computer Science GPA: 3.9/4.0

TECHNICAL SKILLS:

Programming/Scripting Languages: Java, Python, JavaScript, C & SQL.

Databases: Postgres, MongoDB, JDBI

Server Frameworks: Java Dropwizard, Node.js with Express

Server Testing: JUnit, pytest, jasmine

Front End: HTML, CSS, jQuery, Bootstrap, d3.js

Build and Deployment: Gradle, AWS, GitHub Pages

Miscellaneous: ANTLR, JavaFX

EXPERIENCE:

Software Development Engineer (Engineer#1) - Tinkerix Technology

Sept/2016 - Aug/2018

- Built an application in Java using the dropwizard framework that analyses user's mobile usage data and recommends the best operator plan that provides the best savings.
- Optimized DB structure and SQL Queries to achieve a 3x faster query times.
- Migrated parts of the code base to use Java 8's parallel streams and lambda expressions.
- Developed and Maintained the company's website (https://cell.fish/) and internal admin page.
- Created a system of web scrapers (with jsoup) and text parsers (with ANTLR) to obtain relevant information present in pieces of text captured from internet.

Developer Associate - SAP Labs India

June/2016 to Aug/2016

• Worked on SPARK Test automation tool.

Software Engineering Intern - Model N India

Feb/2016 to April/2016

• Built a 'Cloud Health Management Server' that stores health information about different servers through agents and displays this info on a dashboard in real-time.

PROJECTS:

Testing Usability of Web Pages (http://ec2-52-91-196-183.compute-1.amazonaws.com):

May/2016

• Built (MEAN Stack) and hosted a web application that analyses the usability of web pages.

Portfolio Website (http://kautilreddy.com/):

Aug/2017

A responsive, touch-friendly & mobile-friendly website hosted on GitHub Pages.

Python Submission Evaluation Tool:

Sept/2015

Built a python application to assist myself in teaching python to high school students which takes
the lesson modules submitted by students through Dropbox, evaluates them and generates a test
report.

ADDITIONAL INFORMATION:

Eligibility: (F1-Visa) Eligible to work in the U.S for internships without sponsorship.