KARTHIK LAKSHMI NARAYANA SARMA 1701 E 8th St, Apt 116, Tempe, AZ - 85281

(480) 434-7475 Portfolio: http://karthiksarma.me karthiklsarma@gmail.com

Github: https://github.com/karthiklsarma Linkedin: https://www.linkedin.com/in/karthik-sarma-6713b416

OBJECTIVE

Collaborate and build scalable, distributed, fault tolerant applications and enhance my skills through open source contribution.

SUMMARY

- Experience in working with microservices and containerization technologies (Apache Mesos, Apache Marathon, Docker)
- Expertise in building applications which handle high volume of data and provide resiliency, fault-tolerance and availability.
- Equipped in writing code with functional programming paradigms and lazy loading (Java 8 Stream API, lambda, functional interface)

EDUCATION

Arizona State University, Tempe, AZ, U.S.A.

Jan 2015 - Dec 2016

Master of Computer Science (MCS). Overall GPA 3.5

University of Kerala, Trivandrum, Kerala, India.

July 2009 - May 2013

Bachelor of Technology (B.Tech) in Computer Science and Engineering. Overall GPA of 3.5.

EXPERIENCE

Software Engineer – II – Orion Health, Scottsdale, Arizona

Dec 2017 - Present

- Business Intelligence & Analytics
- Enhanced medical analytics platform developed using Apache Spark Streaming, Scala, Java 8 and elasticsearch.
- Implemented ETL jobs which aggregate meaning attributes from healthcare data.
- Built a stable platform which handles high volume of real time data and provide metrics for the end user.
- Programming in Apache Spark using Dataframes, Datasets, RDD, and DStreams.
- Well acquainted with git source control system, jira issue tracker, Jenkins pipeline and amazon web services.

Software Engineer - I – Orion Health, Scottsdale, Arizona

Jan 2017 - Dec 2017

Business Intelligence & Analytics

- Contributed to a medical analytics platform developed using Apache Spark, Scala, Java 8 and elasticsearch
- Rest API development using Java 8, J2EE, JAX-RS, REST services
- Front end user interface development using React, ES6, Webpack, Redux, Javascript
- Work closely with team on features and peer review other developer code.

Application, Demo and Development Intern – <u>Alcatel</u>, San Diego, California

May 2016 - Aug 2016

Microservices and cloud platform

- Developed REST'ful services in Go lang for an application in the IoT domain.
- Managed distributed cluster and helped production release via Docker image.
- Proficient in application production and deployment using Apache Mesosphere, Apache Marathon and Docker machine.
- Developed skills in Linux virtualization using QEMU, KVM, libvirt.
- Used Amazon Web Services (AWS) / Elastic Cloud Compute (EC2).

Software Engineer (C++) – Quest Global, Trivandrum, India

Oct 2013 - Nov 2014

Toshiba Medical Systems Corporation (PIMS Application Development & Support)

- Contributed software engineering expertise in the development of PIMS (Patient Information Management System) through all phases of software lifecycle, from requirements definition through successful deployment.
- Provided user requirements analysis, design and programming support for enhancement of PIMS application.
- Assisted many senior developers in creating quick fixes to bugs for the software workflow process.
- Developed troubleshooting skills through log analysis and built hands-on experience in implementing design patterns.

PROGRAMMING SKILLS

- Programming Languages Core Java, J2EE, Go lang, SQL, C, C++, HTML, CSS, React JS, Node JS, R, Scala
- MVC Frameworks Spring MVC, JAX-RS, ExpressJS, Gorilla
- Familiar IDE's IntelliJ, Eclipse, Sublime, Visual studio, PyCharm, Vi, Atom
- Big-Data & Cloud Technologies Apache Spark, Apache Mesos, Apache Marathon, Docker, Hadoop MapReduce

PROJECTS

SCALING COMPUTATIONAL GEOMETRY IN DISTRIBUTED PLATFORM - APACHE SPARK

Jan 2015 - May 2015

- Computational geometry simplified through distribution over cloud.
- Deployment in a cluster managed by 1 master and 3 slave nodes.
- Data Coordinate storage in Hadoop HDFS.
- Application developed in Java using spark libraries and spatial geometry operations implemented using JTS topological library.

➤ MODELING DISCOURSE CENTRIC DATA (Java, JSP)

Jan 2015 – May 2015

- A personalized support application to improve the learning experience of users by modeling data from learning
- Forums. (Algorithm used Topic Facet Modeling)
- Automatically detects conceptual topics from short amounts of texts present on posts (taken from stack overflow dataset).
- Uses D3 visualization to show analysis results & finds whether a post is valuable or not.

> ANALYTICS DASHBOARD FOR TOPIC - POST SIMILARITY IDENTIFICATION (R, D3 Visualization) Jan 2016 – Apr 2016

- Analyzing the Cross Validated forum content consisting of 14000 posts.
- Discovering the most frequently used topics and their relations.
- Identified significant posts through plots drawn based on cosine similarity between post topic content.
- Web plot shows which user contributions are important.

➤ WIKI GENERATOR (Express JS, Mongo DB, Node JS)

Jan 2016 - Apr 2016

- An application for generating wiki out of chat messages.
- Allows users to chat on numerous topics and show statistics for identifying quality information based on topics.
- Users can tag when sending a chat message and like other valuable messages. The like count is used for generating statistics.
- Wiki generation based on contents receiving likes greater than a threshold and wiki categorization based on tagging.

► IDENTIFYING OPTIC DISORDER FROM RETINAL IMAGE (Python, Scikit)

Jan 2016 – Apr 2016

- Analyzed data set of optical images and classification done to determine if a given image attribute is susceptible to disease.
- Data set consists of attributes from optical image of patients.
- Used different classification techniques such as random forest classifier and AdaBoost classifier.
- Predicted disease from symptoms with 84% accuracy through data mining techniques.

> 10 YEAR US OPEN STATISTICS DASHBOARD (JQuery, Javascript, D3 Visualization)

Sep 2016- Dec 2016

- 10 year US Open championship analysis using D3 visualization
- Yearly graph plot shows all games sorted by year.
- Shows Error Statistics of opponents for each player when clicked.
- hover pie chart and histogram to know individual player statistics

ACQUAINTED OPEN-SOURCE PROJECTS

Apache Mesos

Docker

Mozilla Ichnaea

Apache marathon

COURSES

- Foundations of Algorithms
- Software Security
- Data Mining
- Data Visualization

- Distributed Database Systems
- Semantic Web Mining
- Technologies for online learning
- Distributed Software Development
- Software Analysis and Design
- Applied Cryptography