KARTHIK LAKSHMI NARAYANA SARMA

1025 E Orange St, Apt #G107, Tempe, AZ - 85281

(480) 434-7475 klakshm6@asu.edu Website: http://karthiklsarma.me

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

OBJECTIVE

To build a successful career in an organization that provides challenging environment and opportunities to grow professionally.

EDUCATION

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

Master of Computer Science (MCS). Overall GPA 3.5

University of Kerala, Trivandrum, Kerala, India.

July 9, 2009 - May 7, 2013 Bachelor of Technology (B.Tech) in Computer Science and Engineering. Overall GPA of 3.5.

EXPERIENCE

Graduate Software Engineer - Orion Health, Scottsdale, Arizona

Jan 9th, 2017 – Present

Jan 6, 2015 - Dec 12, 2016

> Business Intelligence & Analytics

- Front end development using React, ES6, Webpack, Redux, Javascript
- Backend development using Java, J2EE, JAX-RS, REST services

Application, Demo and Development Intern - Alcatel, San Diego, California

May 23, 2016 – Aug 16, 2016

- 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++) - NeST Software, Trivandrum, India

Oct 9, 2013 - Nov 10, 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, C#, Node JS, R, Python
- 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

2015 Jan - 2015 May

- 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)

2015 Jan - 2015 May

- 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.

SECURE BANKING SYSTEM (Java - Spring Framework)

2015 Aug - 2015 Dec

- User account and transaction management through the Internet.
- Public Key Infrastructure (PKI) implementation for secure banking transactions.
- Secured through OTP and allows multiple transactions to occur concurrently.

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

2016 Jan – 2016 Apr

- An application for generating a 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.

COURSES

- Foundations of Algorithms
- Software Security
- Data Mining

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