K.A Sai Swagath

kalpatiananthakris.s@husky.neu.edu | (857) 869-8669 | GitHub: saiswagath | LinkedIn: swagath

TECHNICAL SKILLS

Programming Languages: Java, C

Frameworks: Node JS, Express JS, Spring Boot, Hibernate, IBM WebSphere Commerce V7, ReactJS Web Technologies: HTML, CSS, JavaScript, D3.js, jQuery, JSON, AJAX, Bootstrap, RESTful API

Version Control: Git, Bitbucket, Perforce Agile Tools: JIRA, Confluence

Servers/Tools: Tomcat, Postman, AWS, circleci, IntelliJ

Database: MYSQL, MongoDB, NoSQL, Redis, Oracle 11g

EDUCATION

Northeastern University, Boston, MA

Master of Science in Information Systems GPA:3.72

May 2020

Relevant Coursework: Cloud Computing, Web Development, Program Structure and Algorithms, Big Data Design

VIT University, Vellore, India

May 2016

Bachelor of Technology in Electronics and Communication Engineering

Relevant Coursework: Object-oriented programming, Computer organization, and architecture, Computer Networks

PROFESSIONAL EXPERIENCE

The MathWorks, Boston, USA

Jun 2019 – Dec 2019

Software Engineer Intern

- Altered MATLAB test session bucketing algorithm, which resulted a cost saving of 300,000 USD
- Created visualization using **D3.js** to detect abnormalities in host allocations across different platforms
- Optimized SQL queries which resulted in performance **improvement** by 10%
- · Transformed Perl web services into Java REST APIs with better code organization, optimization, and readability

SapientRazorfish, Bangalore, India

Sep 2016 - Aug 2018

Software Engineer

- Worked on developing an online book Store using Spring MVC and Hibernate
- Developed personalized product suggestion for users using IBM WCS, thereby increasing sales by 6%
- Revamped REST APIs with third party services to make users more interactive and engaging
- Handled Data Migration which moved catalog data from remote server location and loads it into WCS system

Graduate Teaching Assistant, Course: Application Engineering and Development, Boston

Jan 2019 - Present

- · Mentored Graduate students to learn basics of software architecture using Java based on Ecosystem model
- Assisted professor with enhancing the teaching materials and conducting weekly code review for assignments

ACADEMIC PROJECTS

BuyGadgets.com(BuyGadgets.com)

Sep 2018 - Dec 2018

- Designed a responsive consumer electronics e-commerce website using MongoDB, Express, Handlebars, and Node
- Used passport.js to support authentication using local strategy and Integrated stripe.js for accepting payments
- Managed data such as product catalog, user credentials, order history, payment details of user's using MongoDB

Files On Cloud(Spring Boot, AWS, Namecheap, GitHub, Circleci, Postman)

Jan 2019 - Apr 2019

- Implemented authentication enabled web-app (**Spring Boot, Hibernate, MySQL**) interacting with multiple AWS services such as **SNS, SQS, IAM, S3** running on **Load Balanced, Auto-Scaling EC2 instances** with application logging in **Cloud watch**
- Established a continuous deployment pipeline for web-app using Github, Circleci and AWS CodeDeploy
- Scripted provisioning of networks and application stack including VPC, Route Table etc. using CloudFormation
- Provisoned email notifications with serverless code running on AWS Lamda and DynamoDB

PERSONAL PROJECTS

Airline Ticket Booking Application

- Developed an Airline ticket booking application using Spring MVC and Hibernate
- Used hibernate annotations for defining object-relational metadata and managed roles using Spring Security
- Experienced in HQL, Criteria API, Mapping Collections, Hibernate Caching, Hibernate Transactions