**SAILESH KOTHA**

+1 (602) 820-1615 | [saileshkotha@outlook.com](mailto:saileshkotha@outlook.com) | Des Moines, IA 50265 |

<https://www.linkedin.com/in/saileshkotha/>

**PROFILE SUMMARY**

* 4+ years of experience in Software Development, DevOps Engineer with configuration management tools.
* 3+ years of experience with JavaScript & node.js
* 1+ years of experience in Data Engineering using PySpark, RedShift,
* Experience in designing and developing RESTful Servers in JavaScript (ES6), Express, and DynamoDB.
* Extensive experience in development & setting up from scratch front-end (Mobile, Web), and back-end testing framework in JavaScript (node.js)

**TECHNICAL PROFECIENCY**

* *Languages & Web Development: C, C++, HTML5, CSS, JavaScript, NodeJS, ES6, Angular, React, Bootstrap, Python, Java, Serverless Framework*
* *Data Engineering and Data Warehouse: Databricks, PySpark, Spark SQL, Redshift*
* *Databases: MySQL, Oracle SQL, NoSQL, AWS Neptune, Elasticsearch*
* *Cloud: Amazon Web Services*
* *JavaScript Stack: Node.js, Express, Mocha, Chai, React*

**HIGHLIGHTS**

* Broad experience and extensive knowledge of software engineering
* Adept in understanding and analyzing business requirements and crafting technical solutions
* Excellent interpersonal and communication skills, both verbal and written
* Skilled at assessing and prioritizing opportunities, setting project milestones, aligning stakeholders and communicating decisions across the company
* Ability to remain calm under pressure and make swift, accurate decisions in emergency situations.

**PROFESSIONAL EXPERIENCE**

**Software Engineer – Meredith Corporation** | Des Moines **Dec. 2017 - Present**

* Working on 50+ API’s for 15 services in NodeJS using API Gateway, Lambda in AWS
* Enabled IAM Authentication on API’s and used AWS v4 signing method in JavaScript to sign the requests to API Gateway.
* Created a CI/CD pipeline in Jenkins to deploy PySpark notebooks to databricks using databricks SDK and the required resources (S3, SQS, Dynamo, IAM Roles, ...) in AWS using CloudFormation template.
* Designed, developed and scheduled data pipeline in databricks to clean and process 1 terabyte of raw analytics data per day in S3 across 15 websites using Apache Spark and persist the data in S3 for MapReduce jobs and DynamoDB for random access.
* Working with PySpark notebooks which includes complex queries, filtering, processing and reducing the dataframe and RDD.
* Working on Spark Streaming/Kafkafor interactive queries, processing of streaming data and integration with DynamoDB and S3 for huge volume of data.
* Working with python testing framework(pytest) for unit testing PySpark user defined functions for complex data transformations on aggregated dataframe rows.
* Working extensively with IAM, API Gateway, Lambda, CloudFront, CloudFormation, Route53, SQS, SNS, S3, RedShift, DynamoDB, EC2, Spot Instances, CloudWatch in AWS.
* Working with ECMA Script 6 features. For build of JSX and ES2015(ES6) used Babel, webpack.
* Worked with modules like node-postgres for database persistence using Node.js to interact with PostgreSQL.
* Worked with unit testing of JavaScript applications using Mocha, Chai, sinon.js.
* Utilized Cloud Watch and Splunk to monitor resources such as EC2, CPU memory, Amazon RDS, Dynamo DB tables, EBS volumes; to set alarms for notification or automated actions and to monitor logs for a better understanding and operation of the system.
* Maintained high level of unit test coverage through test-driven development.
* Involved in scrum meetings, product backlog and other scrum activities and artifacts in collaboration with the team.
* Working with CloudFormation yaml templates to create roles, users and groups and attached policies in IAM to provide minimum access to the resources.
* Created and configured topics in SNS to send notifications to subscribers as per the requirement via CloudFormation template

**Software Engineer – Lotus Interworks** | Los Angeles **Aug. 2016 – Dec. 2017**

* Responsible for planning, designing and developing web applications using a variety of other technologies including **ES6**, **NodeJS**, Electron.io, Nightmare JS.
* Successful design and development of automation test scripts with the use of Node JS.
* Works on a foundational workflow technology enabling real-time dispatch of work to agents integrated with all communication modes.
* Developed an automated script which extracted and stored the incoming emails on the domain into the database.
* Plan and create test automation from scratch with JavaScript, mocha, chai, Selenium WebDriver and request library.
* Spearheaded the implementation of the login system for the application, using the Cognito as the identity provider, and enabled Single sign-on on various websites.
* Played an integral role in developing a crawling system in NodeJS using Nightmare JS for complete crawling of apartments sites.
* Developed a script to perform location-based, distance-based queries on elastic search domain.
* Constructed a proof of concept Bot in AWS Lex (Service for implementing conversational interfaces).
* Extensive experience with Continuous Integration Tools like Jenkins, and good working knowledge on source repository management tools like GIT, SVN.
* Designed and Implemented an Email system for a domain using SES, Route53, S3, and NodeJS in Lambda.

**Graduate Teaching Assistant – University of Central Oklahoma Aug. 2015 – Apr. 2017**

* Assisted **40+** students with databases and grading their assignments as well as exams.
* Educated **20+** students in solving and programming in Advanced Calculus, Programming in C++ and Java, Mobile apps programming (Android), Applied Database Management in Oracle SQL, PHP
* Collaborated with professors to develop study strategies for 50+ students

**Professional Freelancer – Upwork.com Mar. 2015 – Aug. 2016**

* Developed a Backup script for EC2 instances in AWS Environment to schedule create and delete snapshots with Boto (A python library for managing Amazon web services).
* Shipped SQL Server logs across regions in AWS Cloud.
* Developed a PowerShell Script to push and pull transaction logs to and from S3.
* Implementation of Nagios Monitoring Tool to monitor EC2 instances on Cloud. Setting up Nagios Server on Ubuntu and Monitoring parameters like Services (Up or Down), CPU, Memory, Hard Drive.
* Developed Python Script (AWS SDK Boto3) For Complete VPC Setup, Internet Gateway, with subnets and to create instances within those subnets.
* Promoted from fresher to top-rated freelancer within 5 months of working on projects.
* Created a landing page on AWS, setup a server on AWS EC2 in NodeJS, associate it with an Elastic IP which internally routed from Route53.

**Programmer Analyst Intern – Wipro Mar. 2014 – May. 2015**

* Setup and build AWS infrastructure various resources, VPC EC2, S3, IAM, EBS, Security Group, Auto Scaling, and RDS in Cloud Formation JSON templates
* Supported AWS cloud instances running Ubuntu, Red hat and Windows environments.
* Manage Virtual environment using Hypervisor and VMware Virtual Center.
* Installs Firmware Upgrades, kernel patches, systems configuration, performance tuning on Unix/Linux systems.
* Deployed and configured Git repositories with branching, forks, tagging, and notifications. Experienced and proficient deploying and administering GitHub

**EDUCATION**

**M.S in Computer Science** (GPA: 3.75) – University of Central Oklahoma | Edmond, OK 2017

**B.Eng. in Computer Science & Engineering** (GPA 3.70) – Sastra University | India 2015

**CERTIFICATIONS**

* AWS Certified Developer 2017 License MK4294422BQ1199N Oct. 2017 – Oct. 2019
* Programming for Everybody (Python) Dec. 2014