MAHESH GOPINATHAN

Brooklyn, NY | 347 652-3062 | maheshg@nyu.edu | linkedin.com/in/maheshg23 | github.com/maheshg23 | maheshg23.github.io

EDUCATION

New York University, Tandon School of Engineering, Brooklyn, NY

May 2021

Master of Science in Computer Science | GPA - 3.72/4

• Coursework: Algorithms and Data Structures, Big Data, Machine Learning, Cloud Computing.

Dayananda Sagar College of Engineering, Bengaluru, India

July 2016

Bachelor of Engineering in Information Science and Engineering | GPA - 3.75/4

• Coursework: Database Systems, Software Engineering, Java Programming, Computer Networks.

TECHNICAL SKILLS

- Languages: Java, Python, JavaScript, TypeScript, C, HTML, CSS, JSON, XML.
- **Technologies**: NodeJS, ExpressJS, REST API.
- Tools/ Frameworks: Hadoop, Map Reduce, Kafka, Apache Spark, Elastic Search, Git, GitHub, Docker.
- AWS Services: EC2, S3, Lambda, Lex, Kinesis, Rekognition, SNS, SQS, API Gateway, CloudFormation, Terraform.
- Database & Operating Systems: MySQL, MongoDB, DynamoDB, Windows, Linux, macOS.

PROFESSIONAL EXPERIENCE

Software Development Intern, M&M Trading Co. LLC, San Francisco, USA

May 2020 - Jul 2020

- Created various features for an MVP Application on MERN stack that offers users to design and order kitchen cabinets online.
- Designed, implemented the Product structure to fit the business requirements using NodeJS, MongoDB, and Mongoose Schema.
- Integrated the application with backend services like Twilio to send and receives SMS by utilizing webhooks. Migrated legacy data from Excel sheets into MongoDB using starter scripts also modifying the schema definition in the process.
- Successfully automated the CI/CD, build & deployment process into Digital Ocean using Bitbucket pipelines and shell scripts.

Senior Technical Consultant, Doppio Group, Bangalore, India

Jan 2019 – Jul 2019

- Built a software solution in Java between an MES (Manufacturing Execution System) and an Infor M3 Cloud ERP.
- Engineered a high-level design discussion to formulate a plan for cloud migration and its execution for a global ERP rollout.
- Improved the efficiency of a tax calculation program by 70% using REST API calls and shell scripts to schedule repetitive tasks.

Technical Consultant, Doppio Group, Bangalore, India

Jul 2016 – Dec 2018

- Developed EDI software solutions to facilitate document flow between ERP systems and third-party apps using REST APIs.
- Designed and coded programs to process Payments in real-time between various bank systems using Java and ERP tools.
- Utilized Agile methodologies in sprint planning, project timelines, task estimation, development, code testing, and code review.
- Achieved 50% increase in search program efficiency in the ERP software tool by customizing and remodeling the search patterns.

ACADEMIC PROJECTS

Smart Door Authentication System (AWS Kinesis, Rekognition, SNS, Lambda, S3, DynamoDB)

Spring 2020

- Built a scalable cloud system that authenticates user faces in real-time in AWS Kinesis Video stream and AWS Rekognition.
- Provides users access to the virtual door by matching the FaceID from rekognition and the OTP send to their phones.

Voice Based Photo Album Search (AWS VPC, Rekognition, Transcribe, Elastic Search, Lambda, S3) Spring 2020

- Configured a VPC instance to build a serverless Photo Album app in cloud to search photos in S3 using both text and speech.
- AWS Rekognition services would tag the photos and Elastic Search would index them at the time of Upload.

AI Customer Service Chatbot (AWS S3, Lambda, Lex, Elastic Search, DynamoDB, SOS)

Spring 2020

- Established a serverless chatbot using AWS Lex to process user input and gives recommendations of restaurants.
- Fetched data from Yelp and stored it in DynamoDB and Elastic Search. The endpoints were managed in cloud via API Gateway.

Life Expectancy Predictor (Kafka, Spark, ELK Stack, Apache Spark, Spark Streaming)

Fall 2019

- Developed a streaming application using Kafka producer to generate data, Spark streaming to stream data to Cassandra.
- Loaded and filtered data with Apache Spark, implemented a Machine Learning model with Spark ML to predict Life expectancy. Visualized the predicted life expectancy data in real-time by creating dashboards in ELK Stack.

JSON Parser (Hadoop Map Reduce, Java, JSON)

Fall 2019

- Developed a simple JSON parser in Hadoop that reads an input file in JSON format and validates it.
- Implemented a custom input format in Hadoop that splits and reads huge JSON files contained in a zip file.

CERTIFICATIONS AND EXTRA-CURRICULAR

- Certified AWS Cloud Architect and Blockchain Developer from Udacity and Machine Learning by Stanford Online.
- Certified "Infor Certified M3 Integration Consultant" ERP Industry Certification.
- Published a Paper at IJIRCCE June 2016 titled "Credit Card Transaction with Face Recognition Authentication".
- Organized several Intra and Intercollege coding competitions and technical events for a coding group.