## MAHESH GOPINATHAN

Brooklyn, NY | +1 (347) 652-3062 | maheshg@nyu.edu | https://www.linkedin.com/in/maheshg23/ https://github.com/maheshg23 | https://wp.nyu.edu/mahesh/

#### **EDUCATION**

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

May 2021

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

Coursework: Algorithms, Java Programming, Big Data, Machine Learning, Cloud Computing, Computer Networks.

### Dayananda Sagar College of Engineering, Bengaluru, India

**July 2016** 

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

• Coursework: Algorithms, Data structures, Database Systems, Software Engineering.

### **TECHNICAL SKILLS**

- Languages: Java, Python, JavaScript, TypeScript, C, HTML, CSS, JSON, XML.
- Technologies/Tools/Frameworks: NodeJS, REST API's, Kafka, Apache Spark, Elastic Search, Kibana, Git, Swagger, Postman, Docker, AWS CloudFormation, Terraform.
- AWS Services: EC2, S3, Lambda, Lex, Kinesis, Rekognition, SNS, SQS, API Gateway, Transcribe.
- Database and Operating Systems: MySQL, MongoDB, DynamoDB, Windows, Linux, macOS.
- Domain Knowledge: Web & Software Development, ETL, Supply Chain, Finance, Machine Learning.

#### PROFESSIONAL EXPERIENCE

Software Development Intern, DodiHome, San Francisco, USA

May 2020 – Jul 2020

- Designed the initial version of Product structure from scratch and tried out different schema definitions that would fit the business process effectively. Combined and transformed raw data into a predefined schema used a starting point for the app.
- Created a CI/CD process around app build & deployment into Digital Ocean using Bitbucket pipelines.
- Collaborated with the front end developers to provide them with backend API needed to retrieve data from MongoDB.
- Integrated the backend application with 3rd party software like Twillio to send and receive SMS by coding in TypeScript.

#### Senior Technical Consultant, Doppio Group, Bangalore India

Jan 2019 – Jul 2019

- Built an integration 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 to migrate into the cloud for a global ERP rollout.
- Accelerated the development tasks to automate a client process by recommending a modification on their day to day tasks.

### Technical Consultant, Doppio Group, Bangalore, India

Jul 2016 - Dec 2018

- Developed EDI software solutions to facilitate document flow between ERP systems and SPS commerce using REST APIs.
- Implemented interfaces to process Payments in real-time between client banks and software systems using Java and ERP tools.
- Utilized Agile methodologies in sprint planning, project timelines, task estimation, development, code testing, and code review.
- Achieved 50% performance improvement by remodeling solutions and scheduling jobs to speed up the client's daily tasks.

### **PROJECTS**

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

Spring 2020

- Used AWS Kinesis Video stream and Rekognition to build a cloud system that authenticates faces in real-time.
- Provides users access to the virtual door by matching the FaceID 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, SQS)

Spring 2020

- Developed 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.
- Used Apache Spark to load and filter data, built Machine Learning model using Spark ML to predict Life expectancy.
- Used ELK stack to create dashboards and visualizations to update life expectancy prediction data in real-time.

## Credit Card Transaction Authentication (Java, JSP, MySQL)

Spring 2016

• Built an application for a credit card transaction system to integrate with the face detection and face recognition technology and authenticate the transaction by matching the face already stored in the system.

# CERTIFICATIONS AND EXTRA-CURRICULAR

- Certified AWS Cloud Architect and Blockchain Developer from Udacity and Machine Learning by Stanford Online.
- ERP Industry Certification "Infor Certified M3 Integration Consultant".
- 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.