Ajith Jayaraman Nair

Chicago | nairajithj@gmail.com | +1 (848) 213-3097 | github.com/ajithnair20 | linkedin.com/in/ajith-nair20

EDUCATION

University of Illinois at Chicago (UIC) - Chicago, Illinois

Aug 2019 - May 2021

Master of Science in Computer Science

GPA: 3.85

Coursework: Mobile App Development, Cloud Computing, Information Retrieval, Machine Learning, Computer Security **University of Mumbai** Aug 2011 - July 2015

Bachelor of Engineering in Computer Engineering

GPA: 3.5

Coursework: Data structures, Algorithms, Object-oriented design, Database management systems.

SKILLS

Languages: C#, Python, Kotlin, Typescript, YAML, Java, Scala, C, ruby.

Technologies: .NET Core, Android, Docker, Kubernetes, AWS Lambdas, EC2, AKS, Selenium, RabbitMQ, React JS, EMR.

Database: AWS DynamoDB, SQL Server, MySQL, MongoDB.

PROFESSIONAL EXPERIENCE

Slalom Build Jun 2020 - Aug 2020 **Software Engineer Intern** Chicago, IL

Implemented Client Visit Management system to manage virtual and in-Person customer tours to Build Centres.

- Designed and developed role management module using AWS Cognito User Pool and Authentication triggers with SSO integration using Azure Active Directory.
- Developed React components with **Redux** and **Hooks** for state management to support UI of the role management module.
- Integrated AWS SAM CLI scripts to generate user for automated API and UI testing in the deployment pipeline which helped increase testing efficiency by 20%.
- Developed AWS API Gateway APIs backed by a NodeJS Lambdas and Dynamo DB.

Fides Consultancy Services

Jan 2019 - July 2019

Software Consultant

Mumbai, India

- Implemented ERP application to handle freight inventory management, imports and sales request management which helped improve QoQ profits of the client by 30%.
- Designed and developed maker-checker workflow modules which helped reduce turnaround time of requests by 25%.
- Developed endpoints to manage API requests using .NET MVC and SQL Server and deployed to AWS EC2 instance.

Tata Consultancy Services

Aug 2015 - Oct 2018

Systems Engineer

Mumbai, India

- Implemented modules for workflow management software to manage over 300,000 visa processing requests per month.
- Developed modules for GST integration automating tax calculations using .NET Web Forms with SQL Server.
- Prepared daily project status report for client using Microsoft SSRS to study business trends.
- Implemented SQL Server Agent jobs to automate multiple business operations which decreased cost of operations by 10%.

PROJECTS

Task Planner - .NET Core Microservices, C#, Docker, AKS, SQL Server, Android, SQLite

- Designed a Container and Microservice based architecture for backend APIs using .NET Core and Docker for a Task Planner.
- Designed CI/CD pipeline to deploy app Kubernetes cluster to Azure Kubernetes Service.
- Developed mobile application consuming the backend APIs using **Android** with **SQLite** DB and Background service.

Fill The Form - Python, Selenium, Beautiful Soup, NLTK, Google Vision Al

- Implemented an automated rule-based form filling application using Selenium with Python, Beautiful Soup and NLTK **Library** that generates input values bypassing error validation.
- Designed modules to automatically detect validation messages on web page by integrating with Google Vision AI.
- Designed heuristics-based inference system to generate input values based on the error messages feedback form the system.

Distributed Hash Table Implementation - Akka Http Actor Model, Scala, Docker

- Implemented simulation of Chord Algorithm used in peer to peer network distributed hash table for data look-up and storage using Lightbend's Akka Http Actor model in Scala.
- Deployed Docker image of application on Docker Hub by integrating with Bitbucket pipeline.

DBLP Map Reduce - Apache Hadoop with Scala, AWS EMR

- Designed Map-Reduce model using Apache Hadoop with Scala for parallel processing of the DBLP dataset of IEEE publications to identify different statistics pertaining to the authors of the publications and their correlations.
- Deployed the model on AWS Elastic Map Reduce on a multi-cluster environment and generated visualizations and graphs.