**Ankith Aralehalli Shankar**

[aaraleha@asu.edu](mailto:aaraleha@asu.edu) • (602) 686-5629 • Tempe, Arizona, USA • <https://www.linkedin.com/in/ankith-a-s>  
Graduate Student in Computer Science looking for Full Time opportunities; 4 years of Backend Development Experience­

**Technical Skills**

**Languages:** C#, NodeJS, Python, TypeScript, SQL, Bash, HTML, SCSS, JavaScript

­**Frameworks:** Express, ASP.NET, ASP.NET Core, Flask, React, Redux, Angular, StencilJS, Blazor

**DevOps:** Kubernetes, Docker, Gitlab CI/CD, Jenkins, Playwright

**Databases:** Postgres, MongoDB, Neo4j, CosmosDB, Redis

**Other:** AWS, Azure, Microservices, Agile, gRPC, REST, Linux, Azure Service Bus, Event Hub, ELK Stack, Git, JIRA

**Professional Experience**

**Zetwerk & Precept Labs: Software Engineer (NodeJS)** **June 2019 - August 2020**

* Enhanced the efficiency of REST APIs developed with Node.js by implementing data aggregation of store and order data stored in MongoDB, resulting in a **40%** reduction in latency.­
* Recommended and made design revamp of Issue Tracking Portal using **Angular**; optimized user experience by **25%**

**Ideacrest Solutions: Full Stack Developer** **(NodeJS)** **July 2020 - July 2022**

­Centralized Services & DevOps

* ­Built the Authorization Server using **AWS Cognito** and **NodeJS** which was performing SSO for **4** websites: enhanced user accessibility by **35%**
* Implemented unified billing system using **Stripe, NodeJS** and **Chargebee**; automated manual payments by **80%**
* Collaborated in implementing inter-service communication between **NodeJS microservices** leveraging **AWS SQS** and **SNS**

­LCA Tracing System

* Led a team of **4 people**, ensuring the successful and timely completion of the project
* Build the LCA engine using **Typescript, Express** and **Neo4j** which was providing the carbon impact of fashion products

­Carbon Offset Order Processing Engine

* + ­Designed carbon offset order pipeline using **NodeJS, AWS SQS** and **SNS** which was processing around **100 orders/minute**

­Simplizero Consumer Offsets

* ­Drove development of build pipelines for **NodeJS** microservices utilizing **Gitlab CI/CD, Docker,** and **AWS ECS**
* Optimized **Google Page Speed** of the website to **92%,** which increased customer engagement by **10%**

­Carbon Impact & Carbon Offset Widgets

* ­Identified and addressed the bottleneck in impact widgets by removing the dependency of Zone.js in the **Angular web components**; improved performance by **85%** and reduced bundle size by **55%**
* Rewrote the offset widgets with **StencilJS** and **GTM**; which was incorporated by **200+** clients and had **millions** of visits­

**Intel Corporation, Chandler, USA: Software Engineer Graduate Intern** **May 2023 - Present**

* Contributed to the development of **gRPC** services utilizing **ASP.NET Core, Event Hub** and **Redis** to efficiently retrieve real-time content of the jobs running in **Docker** containers
* Developed **Kubernetes-based Docker** virtualization software for automated testing of ASP.NET Core based Testing Simulation Software, yielding **60%** reduction in testing time
* Collaborated in developing **CI/CD pipelines** for **serverless services** using **Jenkins, Azure Functions** and **Powershell**
* Conducted **load testing** of the RESTful service built using **ASP.NET Core** and performed significant optimizations that bolstered its capacity to support **multiple concurrent users** across different regions

**Project**

**Pothole Detection System using Raspberry Pi and Deep Learning** **January 2019 - April 2019**

* ­ Developed several **Flask** based services to fetch the pothole data, performing real-time classification of the data using the deep learning model and send data to train the model
* Utilized SVM for detection of potholes and PCA was used to reduce the features from **60** to **20**

**Leadership**

* + Teaching Assistant of **CSE 445 Distributed Software Development** using **C#** and **ASP.NET** for around **700 students**
* Led a team of **100 people** in Swachh Vidyarthi, Swachh Vidyalaya and Swachh Gruha initiative by ISKCON Foundation

**Education**

|  |  |
| --- | --- |
| **­­Arizona State University, Tempe, Arizona, USA** | **Masters in Computer Science | GPA: 4/4** | ­ **May 2024** |
| ­­Coursework: Distributed Software Development, Data Structure & Algorithms, Microservices and Scalability | ­ |
| **Dayananda Sagar College of Engineering** | **Bachelors in Information Science** | ­**May 2019** |
| ­­Coursework: Object Oriented Programming, Database Management System and Machine Learning | ­ |