ARAVINDH R

Bangalore, KA / aravindhraju2000@gmail.com / +91 - 7299670983

Summary

Enthusiastic and committed software development engineer with 3+ years of hands-on experience in application design, development, automation, and streamlining deployment through cloud and DevOps tools. Possesses robust communication and problem-solving skills, coupled with a proactive approach to embracing and overcoming new challenges. Eager to contribute technical expertise and collaborative energy to innovative projects.

Experience

Genesys

Senior Software Engineer

01/2025 - Present

- 1. Led the development of a modernized software installation portal, using **React + Vite** for a responsive frontend hosted on **Amazon S3 and CloudFront**, resulting in **40% faster load times** and improved user engagement.
- 2. Designed **event-driven** data ingestion pipelines using **AWS EventBridge**, **Lambda**, **and Kinesis**, enabling real-time data flow into **Snowflake or S3 buckets** for downstream analytics, ensuring **low latency and cost efficiency**.
- 3. **Collaborated directly with customers** to gather requirements, implement new features, and resolve issues, ensuring high customer satisfaction and fast turnaround for critical fixes.
- 4. Partnered with product and design teams to define architecture, optimize performance, and streamline deployments, reducing **release cycles by 30%**.

Comcast

Development Engineer - 2

06/2021 - 01/2025

- 1. Enhanced the <u>VinylDNS open-source platform</u> by developing core features and fixing critical bugs, boosting platform reliability by **30%**. Maintained the codebase through **rigorous code reviews**, issue triaging, and active GitHub contributions.
- 2. Developed concurrent backend services using Scala and the Akka framework, enabling scalable, event-driven systems with asynchronous messaging patterns and fault tolerance. These services supported high-throughput workloads with minimal latency.
- 3. **Designed dynamic user interfaces** using **AngularJS**, implementing responsive components and stateful UI features that improved user task efficiency by **20**%. Integrated APIs with real-time backend services for seamless UX.
- 4. **Re-architected Concourse CI/CD pipelines**, enabling smooth cross-org migration. Automated infrastructure using **Terraform (IaC)** and managed configurations via **Ansible**, reducing deployment cycles by **40%**.
- 5. Strengthened product reliability by **60**% through the implementation of comprehensive **unit**, **integration**, **and functional tests** for new features.
- 6. Developed automation tools with **AWS Lambda** and **Python scripts**, streamlining manual operations and improving team efficiency by **70**%.
- 7. **Migrated MySQL databases** from OpenStack to **AWS RDS** using **AWS DMS**, ensuring minimal downtime and establishing automated backups for data durability.

Avasoft

Intern

03/2021 - 05/2021

1. Quickly ramped up on ReactJS, .NET, SQL Server, and SharePoint during the internship, contributing to full-stack feature development while also leading the creation of technical documentation for the codebase and architecture, significantly improving team productivity and knowledge transfer.

Skills

- Technical Skills: Scala, Python, JavaScript, ReactJS, AngularJS, Play Framework, Akka, MySQL, AWS (Lambda, S3, DynamoDB, CloudFront, RDS, CloudWatch, CloudFormation, EventBridge), Docker, Linux, Git, GitHub Actions, Jenkins, Concourse CI, Terraform, Ansible, Serverless Framework, Elasticsearch, Logstash, Kibana, Grafana.
- · Soft Skills: Communication, Teamwork, Problem-solving, Adaptability, Time Management, Critical Thinking.

Academic Projects

- Attendance Management Application: Developed an Android app enabling staff to efficiently record student
 attendance through a user-friendly interface, built using Java and integrated with a MySQL database for seamless
 data storage and retrieval.
- Burger Shop Website: Created a full-stack web application for ordering burgers using the MERN stack (MongoDB, Express, ReactJS, Node.js), with deployment on Heroku, offering a smooth and responsive customer experience.
- Vehicle Classification and Analysis: Implemented a vehicle detection and classification system using the YOLOv3
 object detection algorithm. Developed a GUI in PyQt5 that allows users to upload and process videos, displaying
 classified vehicle types and counts in real time.

Awards and Certifications

- Received 'Pinnacle Champ' award in Comcast for taking up challenges within the project and successfully completing them.
- AWS Certified Solutions Architect Associate.
- Completed 'Python For Everybody (Python Specialization)' course at Coursera.

Education

Bachelor of Engineering - CSE

St. Joseph's College of Engineering, Chennai, TN 04/2021

Languages

- · Tamil Native Proficiency
- · English Professional Working Proficiency
- Hindi Elementary Proficiency

Hobbies

- **Contributing to Open Source Projects**: Engage in collaborative programming projects, contributing to open-source software development communities to enhance skills and support innovation.
- **Reading and Reviewing Books**: Actively engage in reading and critically analyzing various genres of literature, contributing reviews on platforms like Goodreads.

Socials

- LinkedIn: https://www.linkedin.com/in/aravindh-raju
- Github: https://github.com/Aravindh-Raju
- Website: https://aravindh-raju.github.io/