# **Ashwin Gopalsamy**

Engineer. Open Source Contributor. Research Scholar. To know more about me, please tap the links below.

#### **SUMMARY**

A language-agnostic software solutions architect with over **2 years of experience** in **Backend Development** using **Go, Cloud & Platform Engineering**. A blogger, community builder, and open-source contributor, adaptable and eager to take on engineering roles that require strong problem-solving skills and a willingness to learn.

### **EXPERIENCE**

# Solaris Group | Junior Software Engineer | June, 2022 - Present.

- Pioneering the end-to-end development of the 'Savings Account' product, taking over complete responsibility, translating into significant revenue and a tangible impact on the company's overall growth.
- Owned the comprehensive lifecycle of the 'Credit Card' product, from initial design to post-release support, fostering collaboration with internal teams, guilds and product owners to meet high-quality standards.
- Architected, designed and implemented robust and scalable cloud-native, event-sourced, microservices systems in the Core-Banking Unit, ensuring resilience and distributed functionality.
- Participated in on-call rotations, demonstrating a commitment to excellence by taking ownership of product builds, timely delivery, clear documentation, and adherence to best practices in a fast-paced, agile environment.

# Hexaware Technologies | Associate Software Engineer | 13 months

• Worked on the development of enterprise-level distributed applications on the cloud, specifically for an internal ground-up Cloud HRMS Project and catering to an \$115 million Automotive Manufacturing organization.

# Microsoft | Intern | 4 months.

• Engaged in the development of an open-source project over a 4-month span, utilizing Microsoft Azure Cloud, Power BI, and GitHub, as a key participant in Microsoft's FutureReadyTalent Internship Program.

#### **SKILLS**

- Strong Distributed Systems, Microservices and Cloud Native Architecture knowledge.
- Languages: Golang (Go Programming), Python, JavaScript.
- Frameworks : Go Gin, React, Node.
- Cloud & DevOps : AWS, Docker, Kubernetes, Terraform, Grafana, Prometheus, Jira, Concourse
- Databases & Others: DynamoDB, PostgreSQL, Aurora, Kafka, gRPC, REST, Linux, Confluence.

and the ability to analyse, use critical thinking and decide when and where to apply the which skills.

## **EDUCATION**

# B.Tech Information Technology | CGPA: 8.3

- Hindusthan College of Engineering and Technology, 2017 2021.
  - Ranked as #1 Coder in Skillrack Coding Competition continuously for 10 weeks. (Language: C++, Java)
  - Revitalized Google Developer Student Club & HiCET Developer Club. Handled multiple roles with enthusiasm. and co-ordination within teams. Recognized "Notable Alumni" of 2021 B.Tech IT Batch.

#### **CERTIFICATIONS**

- 1. AWS Certified: 2x (Solutions Architect Associate)
- 2. Microsoft Azure Cloud: 3x Certified
- 3. Distinction with Merit in Cambridge University Business English Examination.

#### **LANGUAGES**

Read, Write, Speak English, German, Tamil

## RESEARCH PUBLICATION

Intelligent Traffic Orchestration System using Machine Learning - (August, 2022)

- Authored and <u>published my research paper</u> in Machine Learning on Traffic Orchestration in Springer Publication.
- Leverages YOLOv3 Machine Learning Model to switch signal, thereby reducing traffic congestion.