

VISHAAL SELVARAJ

Bangalore, India | +916290972045 | Experience 2y+

Email: vishaals2000@gmail.com

GitHub: https://github.com/supercmmetry

LinkedIn: https://www.linkedin.com/in/vishaal-selvaraj

Website: https://vish.bio

Skills

Rust, C++, Java, Python, Golang, Scala, Dart, JavaScript, OpenCL, Bash, Tensorflow, React, Flutter

Cloud, Azure, Kubernetes, Docker, Linux, Networking, GPGPU, Backend, System Design, Distributed Systems, Frontend, Big Data, Algorithms

Communication, Debugging, Team player

Education

B. Tech Computer Science and Engineering / Graduated @ July 2022

Graduated with a 9.03 GPA from Vellore Institute of Technology.

Experience (2y+)

Microsoft

Software Engineer - II / September 2024 – Current

 I am driving the design and development of materialized views within the Spark query engine for Microsoft Fabric, significantly enhancing performance in medallion architecture-based pipelines.
 This key feature is critical for Microsoft Fabric to compete effectively with its competitors, providing a more robust solution for high-performance data processing.

Software Engineer - I / July 2022 – September 2024

I engineered the support for inplace upgrades in Azure HDInsight on AKS, a unique and competitive feature for any big data PaaS in the market. This capability enabled customers to seamlessly integrate the latest open-source features and fixes into their big data clusters with minimal workload disruption.
 As a result, many high-revenue enterprise customers (~2 million USD potential revenue) were unblocked during onboarding, allowing them to receive critical updates in a managed and efficient manner.
 Learn more at https://learn.microsoft.com/en-

us/azure/hdinsight-aks/in-place-upgrade.

 I designed and implemented zone-aware scheduling for Kafka brokers by developing a custom Kubernetes scheduler. This feature was a critical requirement for many key enterprise customers seeking to use Kafka in HDInsight on AKS.

This enabled the onboarding of these key customers by allowing them to create Kafka clusters with zoneresiliency, enhancing the platform's reliability and appeal.

• I wrote several key platform components, including cluster provisioning and gateways, for HDInsight on AKS clusters. These components are crucial to the platform's infrastructure and are expected to meet high reliability standards.

I ensured these core components achieved a 99.9% reliability metric, reinforcing the platform's stability and performance. Learn more at https://azure.microsoft.com/en-us/products/hdinsight-on-aks.

 I designed and implemented end-to-end provisioning for Ranger clusters in HDInsight on AKS, which play a crucial role in establishing governance for other cluster types such as Trino and Kafka. This feature enabled customers to define row-level policies, topic restrictions, and more, meeting their governance needs.

This helped to onboard numerous enterprise customers to the platform by addressing their critical governance requirements.

Software Engineer Intern / Jan 2022 - July 2022

 I developed a low-cost alternative serverless scaling infrastructure during my internship and successfully proposed its production deployment when the legacy scaling system crashed. Recognizing this as a critical solution, I presented compelling data from test regions to the leadership team, demonstrating its effectiveness.

This initiative prevented significant customer refund losses during the outage and replaced the outdated infrastructure, saving approximately 30,000 USD per region per month in maintenance costs.

SmokeTrees

Full-stack development intern / May 2020 - July 2020

- Worked on building a digital marketplace using Flutter, FastAPI and PostgreSQL for BearLyfe, a Hong Kong based organization that helps users improve their wellbeing.
- Built a salon booking app using Flutter, FastAPI,
 Firestore and Razorpay for fabsalons, an India based startup that allows users to book salon facilities from their home.