VIJAYSANDEEP GABBUR

Former-Senior Platform Manager @ Standard Chartered Bank, Singapore | PMP, CSM, ITIL, AWS, AZURE, SASViya, DevOps



™ vijay gabbur@yahoo.com

+6591345051, +91-9606188775



PROFILE SUMMARY

Experienced Cloud Solution Architect and Technical Delivery Manager with 18 years of IT experience, including 8 years in banking at Standard Chartered Bank (SCB) in Singapore and Malaysia. Held roles such as Senior Platform Manager, Cloud Solution Architect, SAS Design, and SAS Technology Manager. Demonstrated success in global project management.

Expertise in AWS Cloud projects in the banking sector, with strong technical leadership skills throughout the project lifecycle and with deep expertise in key AWS services such as EC2, S3, RDS, EKS and Kubernetes, DevOps tools etc.

My responsibilities include defining technical direction and roadmaps for cloud migrations with a deep understanding of SCB Cloud Adoption Framework and cloud governance.

CORE COMPETENCIES

Technical Delivery Management Cloud Architecture & Design Technical Project Management AWS Cloud Architecture

Stakeholder/Vendor Management Cloud Migration/DevOps

Strategic IT Planning & Leadership

^{এন} SOFT SKILLS



EDUCATION

2009: M.Sc. (Information Technology), from Kuvempu University, Bengaluru

CAREER TIMELINE

Nov'14-Jun'23 Jun'11-Nov'14 Oct'06-May'11 Sep'05-

Sep'06

Standard Chartered Bank, Singapore as Senior Platform Manager and SAS Technology Manager at Scope International (M) SDN. BHD (Malaysia) (Nov'14-Mar'16) Tech Mahindra, Bengaluru, Edinburgh & Canada as **Project Lead**

Genpact, Bengaluru as a Consultant

Standard Chartered Finance Ltd., Bengaluru as Senior SA

CERTIFICATIONS

- **AWS Certified Solutions Architect**
- **PMP Certified Professional**
- **Microsoft Certified Azure Fundamentals**
- **SAS Certified Advanced Programmer and Certified Base Programmer**
- **Certified Scrum Master**

TECHNICAL SKILLS

- Cloud Services: AWS, Azure
- Container Platform: Docker, Kubernetes
- **Operating Systems:** RHEL, Windows
- Languages: SQL, SAS Programming, Python
- Databases: RDS, MySQL, HDP 2.6, Dynamo DB, Postgres, Oracle
- Domain Knowledge: Banking, IT, Telecom



Standard Chartered Bank

Location: Singapore

Role: Senior Platform Manager, Cloud Solution Architect, SAS Design Manager **Project:** IFRS9, Enterprise Stress Testing, Retail Risk Transformation Projects, MAP

Designation: Senior Platform Manager (Jun'22-Jun-23)

- Led implementation of containerized application platform using (SAS Viya4/Mosaic) on Kubernetes, orchestrated endto-end infra-architecture solutions, collaborated with vendors, and managed diverse cross-functional team of 17
 Extended leadership to DevOps and AWS platforms, achieving critical project milestones by migrating on-premise
 Kubernetes workloads to AWS-EKS, resulting in substantial cost savings compared to initial OpenShift plan
- I played a pivotal role in migrating desktop PC-SAS users to a centralized SAS Viya Kubernetes Platform, yielding cost benefits and reducing the license cost as well meeting PRA requirements.
- Define architecture for projects and simulate costs of hosting each application in the Cloud, and provide information on business case and double run costs to the program manager, serve as the main Infrastructure SME.
- Contribute to the Monthly Steering committees, PWG.
- Identify and recruit internal/external talents to ensure effective mix of competencies, participate in roadmap estimation and resource alignment to meet organizational goals.
- Manage and oversee on-premise and public cloud projects, in terms of architecture, platform delivery, resource and
 risk management. Set and communicate team/individual objectives and KPIs to inspire individuals to achieve high
 performance

Designation: Cloud Solution Architect (Oct'20-May'22)

- As a Cloud Solution Architect, I have been at the forefront of cloud transformation, specializing in AWS EKS. I have
 designed and deployed AWS EKS clusters, seamlessly integrating them with essential AWS services such as S3, EFS,
 EBS, Load Balancer, and RDS. etc.
- Prepared end-to-end project costing on cloud, created overall roadmaps for migration, conducted risk identification, and delivered technical presentations to CIOs and Architect forums
- Collaborate with DevOps teams to seamlessly integrate CI/CD pipelines using Terraform. Conduct thorough reviews
 and design of Infrastructure environment, encompassing servers, network, database, middleware, and storage.
 Ensure optimal AWS cloud strategy that is cost-effective, secure, and resilient.
- Collaborated with FTC, cloud governance, and Cloud Engineering team to define target operating models
- Manage and oversee AWS Cloud projects in terms of architecture, platform delivery, resource and risk management.

Designation: SAS Design Manager (Mar'16-Sep'20)

- In my capacity as a SAS SME, I led the IFRS9 ECL Engine implementation project, architecting solutions for SAS and Hadoop on an agile methodology. I was responsible for Design Architecture solutions to build massive SAS Grid infra structure which consist of 100+ physical machines four different environment (Sandbox, Dev, Test, Prod and Pre-Prod)
- This involved designing a robust DR solution (SAS/Hadoop), I was also responsible for Transition entire Cluster to
 Production Support Team, my leadership in this project led to significant improvements in performance and meeting
 SLAs. The project was recognized with The Enterprise Risk Technology Implementation of the Year award in The Asian
 Banker Risk Management Awards 2018.

Designation: SAS Technology Manager, Scope International (M) SDN. BHD (Malaysia) (Nov'14-Mar'16)

- Played a critical role in ensuring that SAS projects within an organization were delivered to a high standard, on time, and within budget, provided technical expertise on SAS technologies, including architecture, installation, configuration, optimization, technical support, training & development, project management, team management and stakeholder management, Provide PSS support to SAS community
- Build DSMS SAS Grid servers and handed over to PSS team

Tech Mahindra Role: Project Lead Client: Bell Canada

Location: Toronto Canada **Duration** Jul-2013 to Nov-2014

Architecting SAS solutions at Bell. Collaborated closely with SAS Institute Canada and Bell Project Management Office
to design and implement SAS-based solutions. Demonstrated expertise in installing, configuring, and administering
SAS9.3 Grid solutions, ensuring seamless integration with existing systems and applications. leading onsite projects
and effectively managing offshore teams, with a focus on planning, schedule management, and workload tracking.
delivering comprehensive project engagement progress reports directly to senior management.

Tech Mahindra Client: Tesco Bank

Location Bangalore/Scotland- Edinburgh

Duration Jun-2011 to May-2013

- Worked as SAS Administrator, successfully led the SAS9.2 Virtual to Physical Migration Project for Tesco Bank in Scotland by closely working with SAS Institute UK and Tesco IT team from Jan to Jun 2012
- Proficient in installing, configuring, and maintaining SAS software environments, ensuring seamless operation and optimal performance.
- Managing user accounts, permissions, and access controls, implementing backup and disaster recovery procedures, and overseeing SAS software licenses. providing technical support and effectively liaising with SAS vendors and support teams to resolve issues promptly

GENPACT INDIA PVT LTD

Client: GE

Location: Bangalore

Designation: Business Analyst / Consultant (Nov-06 to May-11)

- Seasoned Business Analyst and Consultant specializing in SAS IT solutions for clients such as Wal-Mart, Sam's Club, JC Penny, Lowes, Gap, Dillard's, PayPal, and others under GE Capital. Instrumental in establishing and operating within the Analytics Center of Excellence (ACOE), focused on designing and building acquisition and sales data marts.
 Key Achievements:
- Developed and implemented analytical data warehouses in SAS BI to enhance decision-making processes for GE Capital clients.
- As being the SAS SME Led the creation of various data marts for acquisition and sales, facilitating improved understanding of trends, performance, and customer analysis.
- As SAS Programmer proficient in designing and executing SAS ETL processes using SAS DI Studio, extracting data from
 Oracle databases and flat files, and performing data quality checks Generated comprehensive reports and dashboards,
 including finance, sales, strategy, and key metrics dashboards, enabling stakeholders to gain actionable insights.
- Spearheaded projects such as "Reduction in Grace Days" and "Over Limit Analysis," resulting in significant revenue increases and enhanced competitiveness in the credit card market.

STANDARD CHARTERED FINANCE LIMITED

Client: STANDARD CHARTERED Bank

Location: Bangalore

Designation: Senior S A (Sep-05 to Oct-06)

- Worked as Senior Resource in credit card banking industry with expertise in generating MIS reports, daily, weekly, monthly and conducting ad-hoc analysis to facilitate decision-making using SAS and excel.
- Ensuring data integrity and quality through systematic quality checks. Diligently maintains information and system files to ensure accurate data reporting.
- Supporting internal and external data queries, conducting data investigations, and analyzing data for actionable insights.

PROFESSIONAL AWARDS

- Awarded "PLATINUM AWARD BEST PERFORMANCE" certificate for excellence in performance at GENPACT.
- Received Gold Man Project award from GE-CEO
- MIS Specialist Award for fantastic job done on Finance and SRG Clients from Genpact
- Pat on Back award

PERSONAL DETAILS

• **Date of Birth:** 21st March 1977

• Languages Known: English, Hindi, Marathi & Kannada

• Nationality: Indian

• Visa Status: Singapore Personalised Employment Pass (PEP)

• **PEP Expiry:** May2026

• Address: 10, Leng Kong Dua, Singapore