Kabeer Vamshee Krishna

Email: kkvamshee@gmail.com Mobile: +65 91747872

EDUCATION

• Indian Institute of Technology Roorkee

Bachelor of Technology in Civil Engineering

Roorkee, India July 2015 – May 2019

Experience and Projects

• Goldman Sachs

Singapore

Executive Director

Jan 2025 - Present

- Automated release workflows by integrating GitLab, Confluence internal APIs, saving developer time of 30–40 hours/month and accelerating deployment cycles.
- Centralized system observability: Engineered Grafana, Pyroscope dashboards for instrumentation metrics to enable in-depth real-time performance analysis
- Spearheadeding E2E delivery of a new trading workflow collaborating across 6 teams: consolidating requirements, managing dependencies, and driving phased rollout for accelerated time-to-market.

• Goldman Sachs

Singapore

Associate

Jan 2023 - Present

- Architected exchange connectivity solutions using JNA/Java OMnet API, while leading resiliency enhancements for Listed Clearing apps (POC role).
- Modernized legacy systems: Created viable QA/dev environments for 10+ yr old systems and migrated workflows to modern stacks for sustainable enhancements.
- Designed monitoring infrastructure with Prometheus/Grafana for real-time JVM/EMS metrics, improving system observability.
- Translated Asia Listed Clearing requirements into scalable software, contributing cross-functionally to critical applications.
- Mentored junior developers / interns on business/technical domains and streamlined onboarding.

• Goldman Sachs

Singapore

Analyst

Nov 2021 - Jan 2023

- o Implemented backend solutions to support onboarding of new businesses for Asia Listed Clearing operations
- Developed a web-based tool to trace and link data across internal systems, **improving support workflows and debugging efficiency**
- Designed and implemented a Regression Testing Framework, improving test coverage and boosting reliability across deployments.
- Maintained and enhanced External Connectivity Applications to ensure seamless data exchange between systems

• Works Applications

Singapore

Software Engineer

Oct 2019 - Oct 2021

- Designed and developed a UI customization app to streamline client-consultant collaboration.
- Created Angular code generator saving 1,200+ man-hours via reusable design patterns
- Diagnosed and optimized web application latency using AppDynamics.
- Engineered JSON-to-XLSX/Sheets tools with macros for user-friendly data interaction
- Liaised with managers/consultants to translate business needs into technical requirements.

• Spookfish Innovations

Bangalore, India

Deep Learning Engineer (Internship)

May 2018 - Jul 2018

- Developed and deployed a pose-comparison model adopted by cricketers to correct critical body positioning
- Integrated cross-modal (thermal/RGB) pose estimation through custom calibration and model development

• Indian Institute of Technology

Roorkee, India

Research

Aug 2018 - May 2019

- Developed an indoor selfdriving bot with Kinect for depth sensing, reducing cost by 50% over traditional LIDAR
- o Simulated complex 3D mazes in Blender to optimize mapping and exploration algorithms for new environments

TECHNICAL SKILLS

- Languages: Java, Javascript, Typescript, Bash, Python, C/C++, SQL, HTML, CSS
- Frameworks & Technologies : Spring, Angular, React, Node.js, Git, MySQL, DB2, Sybase, Kafka, Docker, Prometheus, Grafana, Vim
- Others: AWS EC2, S3, Lambda; GitLab, Confluence API;

AWARDS

- Secured 3rd Rank in The Young Optimization Crackerjack Contest conducted by IEOR @ IITB & McKinsey Knowledge Centre India.
- Ranked 4th in GSC-Brainwaves Hackathon organized by Societe Generale for innovative tech solutions

LANGUAGES

• English, Hindi, Telugu.