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

### **EDUCATION**

# • Indian Institute of Technology Roorkee

Bachelor of Technology in Civil Engineering

Roorkee, India Jul. 2015 – May. 2019

#### EXPERIENCE AND PROJECTS

• Goldman Sachs

Singapore

 $Executive\ Director$ 

Jan 2025 - Now

o TODO

• Goldman Sachs

Singapore

Jan 2023 - Dec 2024

Associate

• Built JNA Based Java application to establish exchange connectivity with OMnet API.

- Streamlined automated release process of multi repository systems and integrated with confluence API for documentation. Saving about 3 hours of developer time per month
- Gathered and translated Asia Listed Clearing business requirements into effective software solutions.
- Led resiliency efforts, enhancing stability and served as POC for Listed Clearing Connectivity Apps.
- Cross-functional contributions to Listed Clearing applications beyond standard duties.
- Integrated Prometheus and Grafana with various applications, enabling easy access and real-time monitoring of JVM and EMS metrics.
- Mentored interns and Junior developers, facilitating onboarding and providing insights into both business and technical aspects of applications.

• Goldman Sachs Singapore

Analyst Nov 2021 - Jan 2023

- o Implemented solutions to onboard new business for Asia Listed Clearing activity.
- Maintain, enhance, and support External Connectivity Applications for seamless data exchange.
- Designed and implemented a Regression Framework, improving testing efficiency and application reliability.
- Provided dedicated support to a family of External Connectivity applications on a weekly rotation basis, ensuring smooth operations.

### • Works Applications

Singapore

Software Engineer

Oct 2019 - Oct 2021

- Worked on designing and developing an application to simplify **UI customization** and decrease the communication barrier between clients and consultants.
- Developed and maintained **Angular Code Generator** to embed flexible design patterns and improve developer productivity saving around **1200 man hours** and still counting.
- Utilise App Dynamics to analyse and improve latency issues in web applications.
- Actively worked on converting JSON data to XLSX/Google Sheets with embedded macros to enhance ease of usage.
- Handling deployement in internal applications corresponding to AWS Lambda and traditional servers.
- Interacted regularly with managers, consultants to effectively map business requirements to technical requirements in a multicultural workspace.

## • Spookfish Innovations

Research

Bangalore, India

• Research and Development of a Human Pose Estimation Architecture.

May 2018 - Jul 2018

- Integration of Pose Estimation model with Thermal imagery.
- Calibration of thermal camera with regular RGB camera.
- $\circ\;$  Development of Pose Comparison model.
- This software is now being used by cricket players in identifying the critical body parts while playing.

#### • Indian Institute of Technology

Deep Learning Engineer (Internship)

Roorkee, India

Aug 2018 - May 2019

- Development of a self-driving motor robot for indoor environments.
- Kinect is used to obtain the depth image instead of LIDAR thereby reducing the cost of model by 50%.
- Several 3D-mazes are built using Blender for optimization of mapping algorithm.
- Exploration algorithm is being developed to build the map of an unknown space.

# Programming 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
- Interests: Web Development, Data Analysis/Visualisation, Machine Learning, Computer Vision

### AWARDS

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

### LANGUAGES

• English, Hindi, Telugu.