# **Sunil Murali**

### WORK EXPERIENCE

## Marcus, Goldman Sachs Bank USA, San Francisco — Vice President

MAY 2018 - PRESENT

- Working on Credit Cards Platform API's across different domains at scale
- Managed 4 projects for on-time delivery leading product design, development, delivery and reporting
- Presented updates to key stakeholders using excellent communication skills in order to determine acceptable solutions
- Worked both autonomously and as part of a team to design, code, and test solutions integrating with enterprise and FinTech applications
- Mentored more junior members to the team and managing/planning their deliverables

## Kenandy Inc (now Rootstock), Redwood City — Senior Applications Engineer

APRIL 2014 - MAY 2018

- Designed and developed Kenandy ERP systems on Salesforce with Apex, VisualForce, JavaScript (ES6, KendoUI)
- Developed multiple backend applications supporting Kenandy product in Java, NodeJS
- Managing the development and deployment pipelines and maintaining customer expectations
- Collaborated with the team in an Agile software development environment to guide project design
- Performed user requirements analysis to increase user satisfaction during rapid application development
- Mentor and train more junior members
- Developed application which helped reduce cost by 90%. Presented the application design as a case study in Dreamforce
- Documented and added technical documents and videos for the applications and features

## Synactive Inc, Foster City — Senior Solutions Engineer

JULY 2011 - APRIL 2014

- Managed implementation and extending Synactive product suite
- Perform system tests to ensure that software meets the functional specifications and design requirements

#### **SKILLS**

Languages: Java, JavaScript, Python, NodeJS

**Libraries:** Spring, React **Database:** MongoDB

Messaging: Kafka, RabbitMQ

### **EDUCATION**

University of Southern California, Los Angeles / Masters in Industrial and Systems Eng / Graduated 2011
Anna University, Chennai / Bachelors in Instrumentation and Control Eng / Graduated 2008