

Shashikumar S. Koti

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# Experience Summary

* Have 11 years of experience in corporate industry as a backend developer.
* Learning ability – Desire to acquire new technologies & knowledge.
* Adapt fast to client requirements and develop accurate, quality solutions.
* Work well with clients, know how to set expectations, develop strong trusted relationships with customers.
* Currently working as SDE3 in Maveric Systems.
* Previously worked in Mphasis, HCL, Aricent and Wipro technologies.

# Carrier Summary

* Maveric Systems (August 2021 to till date)
* Mphasis Ltd (February 2020 to till August 2021)
* HCL Technologies (July 2016 to February 2020)
* Aricent Technologies (March 2015 to July 2016)
* Wipro Technologies (March 2012 to March 2015)

# Skills

**Programming skills**: Core Java, Spring Boot, Spring PA, Hibernate, Microservices, Junit, Mockito, Oracle, Kafka, JMS, RESTful webservices.

**Version control**: Git, SVN, Bitbucket

**Process framework**: Agile

**Bug**/**Story tracker**: JIRA, Rally, VersionOne, CDETS

**Other tools**: Maven, Gradle, STS, Eclipse, Jenkins, Swagger, Camunda

# Work History

**Project Name**: Total Wealth Advisory- [July 2022 to till date]

**Role**: SDE3

**Client**: Citi Bank

**Team size**: 15

**Skills used**: Core Java 8, Spring Boot, Microservices, Junit, Git, Jenkins, CI/CD, OpenShift

## Description:

TWA is a Wealth Management system for Citi Bank customers where in a Relationship Manager connects with the customer/s and understands the purpose of investment and guides him/her with appropriate products.

**Project Name**: Nexus Systems - [September 2021 to June 2022]

**Role**: SDE3

**Client**: Standard Chartered, Singapore

**Team size**: 4

**Skills used**: Core Java 11, Spring Boot, Microservices, Unit, Git, Postgres, Jenkins, CI/CD, Kubernetes. gRPC

## Description:

Nexus Systems is a Banking as a Service program where a user can open an CASA or BNPL account with Standard Chartered through partner application or through Direct App Onboarding. User has to provide certain personal details while onboarding and the same will be verified with external systems and will Accept or Reject user application.

**Project Name**: Facility Operating Calendar - [February 2020 to August 2021]

**Role**: Module Lead **Client**: FedEx **Team size**: 6

**Skills used**: Core Java 8, Spring Boot, Junit, Git, Spring PA, Oracle, Jenkins, CI/CD

## Description:

FedEx Ground channel newly started by FedEx across US and Canada. Our team is part of the Line haul Operations ART chain which works mostly on the part of Sort and Dispatch Scheduling operations. We are developing our

application from scratch. We are developing different endpoints URL’s (with Restful web services) that will be consumed by the different teams including the UI team to provide Sort and Dispatch operations information across different Facilities in US. The Development scope will be increased in near future. Development of new architecture and using Jenkins CI/CD pipeline for deployment.

**Project Name**: Cisco EPNM [Evolved Programmable Network Manager] - November 2018 to February 2020

**Role**: Backend Developer

**Client**: CISCO

**Team Size**: 8

**Skills Used**: Core java, Hibernate, Restful webservices

### Description:

Cisco Evolved Programmable Network Manager is an element and network management system solution. It provides simplified, converged, end-to-end lifecycle management for carrier-grade networks of all sizes. Businesses can improve agility and operational efficiencies through automated device operations, fast provisioning, and proactive assurance.

Cisco EPN Manager configures the hardware components and internal interface of CISCO optical devices and CABLE technologies which will help configuring hardware part of next generation optical switches and Cable devices using Cisco EPN Manager.

**Project Name**: Prime Central Management - [August 2016 to November 2018]

**Role**: Backend Developer

**Client**: CISCO

**Duration**: 2.6 years

**Team Size**: 5

**Skills Used**: Core java, Hibernate

### Description:

Cisco Prime Central provides a secure, common interface to all components of the Cisco Prime Carrier Management suite - a comprehensive, end-to-end management solution for today's complex multi domain networks. By tightly integrating the domain managers and service lifecycle management applications, Cisco Prime Central helps operators seamlessly and efficiently execute service lifecycle tasks-including design, fulfillment, assurance and analysis.

**Project Name**: Evolved Programmable Network Manager - [April 2015 to June 2016]

**Role**: Developer **Client**: CISCO **Duration**: 1 year

**Team Size**: 7

**Skills Used**: Core java, Hibernate

### Description:

EPNM is a web-based NMS. Worked on Configuration and Inventory part of NCS2K and NCS4K devices.

**Project Name**: PCA-OSSRC - [October 2014 to March 2015]

**Role**: Developer **Client**: ERICSSON **Duration**: 6 months

**Team Size**: 5

**Skills Used**: Core java

### Description:

OSS is a vast software modal that simulates controls and operates on real network nodes. A very essential, core and integrated part of NMS (Network Management System) section of the OSS is the Planned Configuration Administration (PCA) and Undo plan (UP) application. Our team has been assigned the task of designing, redesigning and enhancing code for PCA/UP (on the cloud) based on routine customer interaction from across the globe, their requirements, testing and on the new software versions and User-Stories for the customers.

This is essentially a Telecom Domain project on W-RAN that deals with mobile Communication via 2G/3G/4G.

**Project Name**: OMEA (Optical Manager Element Adapter) - [April 2012 to September 2014]

**Role**: Developer **Client**: Ciena **Duration**: 2.5 years

**Team Size**: 6

**Skills Used**: Core java

### Description:

OMEA stands for Optical Manager Element Adapter. It is a part of OSR applications which is an EMS-NMS product bundle.

OMEA acts as a mediator between the north bound application i.e. NMS (Network Management System) and the south bound application i.e. the NEs.

OMEA follows the TMN architecture and satisfies the FCPS part of FCAPS.

Optical Manager Element Adapter (OMEA) enables the network management functions provided by Optical Network Management Applications Platform (ONM AP)

# Responsibilities

* Participating in Agile ceremonies and creating user stories for the team based on requirement
* Actively involved in development activities in PCM project.
* Handled customer issues.
* Involved in development/enhancement using **core java**.
* Have been exposed to real time environment and I do have knowledge about how things go up in real time, right from deployments to other infrastructure related setups
* Other than that, have handled client interactions. Overall, have handled complete migration process in Production.

# Education

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| --- | --- | --- | --- |
| **Exam/Degree** | **Year** | **Institution** | **Grade** |
| B.E(E&C) | 2007-11 | University B.D.T College of Engineering Davangere | 67.83% |
| 12th Grade | 2007 | SMIORE PU College, Hospet (Karnataka PU board) | 77.83% |
| 10th Grade | 2005 | Deepayan High School, Hospet (KSEE Board) | 88.88% |

**Personal Details**

NAME Shashikumar S. Koti

FATHER’S NAME Somanatha Koti

MOTHER’S NAME Dodavva Pujar

RESIDENTIAL ADDRESS Somanatha Koti

Sri Bala Hanuma Nilaya,

House no:48, Near Friends Park, Gandhi Colony,

Hospet – 583201

BRANCH Electronics & Communication Engineering

DATE OF BIRTH 30-10-1989

SEX Male

NATIONALITY Indian

HOBBIES AND INTEREST Playing Table-tennis, gym workouts. LANGUAGES KNOWN English, Kannada, Hindi, Telugu

# Declaration

I declare that all the above particulars given by me are true to the best of my knowledge and I accept the responsibility of all the information given.

Place: Bangalore Shashikumar S Kot