

## Summary

I am a computer programmer and have managed large accounts with teams up to 125 members spanning multiple projects. I am currently working as an IT Manager at Yusen Logistics, managing all aspects of Software Development. I actively code in Java (Spring), Javascript (NodeJs, Ng & Vue), deploying containerized App on Azure using Docker and Kubernetes using Jenkins CI/CD tool. I am exploring career opportunities in Fintech and Banking domains.

## Education

<a href="#">Indian Institute of Management</a>	Ahmedabad	PGPX	2011 – 2012
<a href="#">Motilal Nehru National Institute of Technology</a>	Allahabad	BE, Computer Science	1996 – 2000

## Core Competencies

IT Infrastructure & Cloud      Program Management      Application Development      Database Administration

## Technology

Operating Systems	Languages/DB/Scripting	Tools& Platforms	Methodology
♦ POSIX based (AIX, Solaris, HPUX, Linux) ♦ Windows ♦ Good with scripting in Shell, powershell and Perl	♦ Java (Spring) ♦ MSSQL & Oracle ♦ JavaScript(NodeJs, ExtJs, Angular, Vue) ♦ C/C++/ Pro* C	♦ Azure Cloud ♦ Reporting Tools (Crystal & Jasper) ♦ GIT, Clearcase, SVN ♦ Informatica & Power BI	♦ Full-Stack Development ♦ Data Warehousing ♦ Data Structures and Algorithms ♦ Data Analytics (ETL and reporting)

## Work Experience

**IT Manager**      **Yusen Logistics (HK)**      **Hong Kong**      **2019 –**

As an IT manager led and directed development of proprietary logistics management System – Griffin. My responsibilities include developing new features and enhancing features of the Griffin system, which is primarily written in Java, ExtJs, and NodeJs Api's accessing MS Sql Server Database.

**Functional Role:** Management of Griffin Logistic System, on-boarding Customers, and liaison with Software Vendors and Service providers

**Technical Role:** Technical head for development and maintenance of Web applications in Java (Spring), SQL Server, JavaScript (ExtJs, Angular& Vue), NodeJs (Express) hosting on Azure cloud

- ♦ Full stack Web application development in Java (Spring), NodeJs, Angular, Vue and ExtJs
- ♦ Migrated the on-premise Database to Azure Managed SQL Server 2019
- ♦ Redesigned system as microservices running in Docker Containers on Azure VM
- ♦ Migrated ASP.net legacy programs to newer NodeJs framework using Angular and Vue

- ◆ Migrated Crystal Reports to use open source Jasper Report framework and replace simpler reports with HTML template using google puppeteer for generating PDF
- ◆ Replaced SourceAnywhere by GIT as a versioning tool

General Manager	Trident International Ltd.	Hong Kong	2012 – 2019
-----------------	----------------------------	-----------	-------------

As a General Manager at a start-up company, led all aspects of application and web development.

**Functional Role:** Develop and maintain all aspects of Web Development and Customer Relationship

**Technical Role:** Technical head for development and maintenance of Web applications in PHP (Laravel), MySQL, Javascripts (Angular and Vue), NodeJs, ChartsJs & Highcharts

- ◆ Managing the Cloud Infrastructure and Application development for 30+ customers
- ◆ Led application development in Angular, Vue, Java (Spring) and PHP Laravel for customers in Fashion, Accountancy and Education
- ◆ Led e-Commerce development on Magento for Fashion customer in Australia

Consultant	Tata Consultancy Services	Indianapolis/Noida	2006 – 2012
------------	---------------------------	--------------------	-------------

As a Business Relationship Manager at Eli Lilly, I managed an account for implementing and supporting Enterprise Information Systems, Business Intelligence applications, Data Management and IT Infrastructure.

**Functional Role:** Onsite BRM dealing with client for Business Development, Pre Sales and responding RFPs, managing customer relationships, pre-project sales, project planning & control, ensuring timely deliveries

**Technical Role:** Team leader for applications with development being done in C/C++, Informatica, MSBI, Oracle, IBM Websphere Tivoli and MQ, and IM with MS Active Directory and LDAP management

- ◆ Led a team of developers providing application integration and business intelligence data analytics using Informatica, PL/SQL procedures, and MSBI suite for analytics and reporting
- ◆ Directed proposal development for global enterprise data management, resulting in award of 4-year business contract worth \$25 Million and built a core team of 75 people just three weeks
- ◆ Developed RFP for Serialization of products at Glaxo SmithKline to enable Authentication, and Track & Trace in global supply chain
- ◆ Improved Lilly's data movement application by developing C APIs to interface with IBM Websphere to reduce (by 100%) loss of messages due to duplicate message id in COTS applications
- ◆ Designed a solution to enable statistical analysis of the randomized clinical trial data without unmasking it and thus saved potential penalties being imposed by regulatory authorities

Business Analyst	Tata Consultancy Services	London/Sydney/Noida	2000 – 2006
------------------	---------------------------	---------------------	-------------

Leading Design team for container logistics product (FOCUS) at P&O Nedlloyd (now Maersk Line) which integrated all business processes in Container and Freight management, Operations, Documentation, Revenue and e-Commerce

**Functional Role:** Onsite coordinator for development and deployment of FOCUS at America, Europe and APAC

**Technical Role:** Develop module for application integration using EDI & Structured Messages

**Technologies:** Pro\*C, Java, Oracle Forms, Oracle DB, PL/SQL

- ◆ Led a multicultural team of technical and business persons for to drive the application development from requirements gathering to post deployment support in Asia Pacific, Europe and Americas
- ◆ Developed the Global e-Commerce systems with frontend in Java, Oracle Forms, Batch processing in Pro\* C, and database in Oracle
- ◆ Head of EDI team to integrate P&O Nedlloyd e-Commerce system with INTTRA – multi carrier e-Commerce platform to streamline shipment initiation, faster document flow and improve industry collaboration
- ◆ Developed a Q-based messaging & transformation system to integrate Outbound Shipment workflow, Inbound Shipment workflow and Financial Workflow

#### Other Information

I love teaching Maths, Physics and Chemistry till first year university level students

I like to play guitar and Bass and play with a band in Hong Kong having done two paid shows