



## Objective:

Envision a challenging career with a progressive organization, which will utilize my skills, abilities and help me to learn, grow and contribute towards the development of the organization.

## Summary of Experience:

- Working as a Computer Scientist in **Adobe Systems, Noida**
- Worked as a Principal Software Engineer in **Groupon India Private Limited. (Now Nearbuy)**
- Worked closely with the product team to understand the requirement and design them accordingly.
- Experience in building a product from scratch.
- Experience in handling production issues.
- Worked with **MakeMyTrip** (Client side from **Nagarro**) for bus integration.
- Worked as a Senior Member of Architecture Group (SMAG) in **Nagarro Software Private Ltd.** Gurgaon.
- Worked as a Systems Engineer in **Tata Consultancy Services, Noida.**
- Worked as a Core Member in Manufacturing Business Unit in **L&T InfoTech, Pune.**
- **12 Years** of experience in the software industry.
- Well acquainted with Software Design Life Cycle, and Concepts.
- Strong skills in analyzing requirements, development
- Knowledge of Manufacturing Domain.
- Passionate, Sincere, Committed to Deadlines
- Excellent Communication and Technical Skills
- Travelled to Vienna (Austria) for one month for project transition in March 2012.

## Certifications:

- **SCJP** 1.4 certified (in November 2007)
- **SCWCD** 1.5 certified (in April 2009)

## Educational Qualification:

- **Bachelor of Engineering** (Computer Science and Engineering) from D.C.R. University of science and technology, Murthal, Sonapat, Aggregate 72 % with Honours.
- **H.S.C** (PCM) from S.D. public school, Narwana with 82 % marks.
- **S.S.C** from S.D. public school, Narwana with 81 % marks.

**Technical Summary / Technical Expertise:**

Operating Systems	Windows, Linux
Languages	HTML, Java Script, Core Java, J2EE (Servlets, JSP), PL/SQL
Cloud Services	Amazon AWS
Build Tools	Maven, Ant
Database	Oracle 9i/10g, SQL Server 2008, MongoDB, Dynamo DB
Tools / Software	Matrix One 10.7, Matrix Core Components, Eclipse 3.0
Technologies	JAVA, J2EE, Struts 1.0 Framework, Spring 3.0 Framework, Hibernate, Web services
Application Servers	Weblogic 8.1/7.1, TomCat 5.1, JBoss 4.0.3
Version Control Tools	Visual SourceSafe (VSS 6.0), SVN, GIT
Web tools	HTML, Java Script, JQuery

**Relevant Project Experience:****❖ July 2017 – till date****Title: Commenting, Review and Notification Service**

**Project Abstract:** Worked on creating a notification service which aggregates the comments and send notifications to users. Also worked upon integrating this service with commenting service.

**Technical Environment:** Golang, Dynamo DB, Amazon SQS

**Team Size :** 10

**Role & Contribution:**

- Responsible for requirement analysis, Design, Code, Unit testing.

**❖ July 2016 – Jun 2017****Title: Adobe Sign**

**Project Abstract:** Worked on the Rest APIs for adobe sign.

**Team Size :** 20

**Technical Environment:** Spring Framework 4.0, Spring Rest Services, and Maven build tool, JIRA for tracking user stories, Jenkins as a CI tools

**Role & Contribution:**

- Requirement Analysis, Designing, Coding, Unit Testing

**❖ May 2015 – May 2016 (Bravo, Mystique)****Title: Project for Marketing Promotions.**

**Project Abstract:** This is a Marketing CMS tool for creating promotional codes. Created backend-services for promotions using Rest Web services in spring.

**Technical Environment:** Spring Framework 4.0, mongo DB, Spring Rest Services, and Maven build tool, JIRA for tracking user stories, Bamboo as a CI tools, Amazon AWS

**Team Size:** 15

**Role & Contribution:**

- Requirement Analysis, Designing, Coding, Unit Testing
  - Mentoring a team of 15 people.
  - Responsible for the development of multiple backend services.
  - Designing Schema
  - Coding and writing JUnit test cases

**❖ April 2013 – May 2015 (Casino Gaming)****Title: Project in Casino Gaming**

**Project Abstract:** We are providing gaming platform to various customers and managing the account transactions of the players.

**Technical Environment:** Spring Framework 3.0, JPA with Hibernate 3.0, Web Services, and Maven build tool, JIRA for tracking bugs.

**Team Size:** 5

**Role & Contribution:**

- Requirement Analysis, Designing, Coding, Unit Testing
  - Analyzing business requirements
  - Designing Schema
  - Creating Approach Document
  - Building Test Cases
  - Coding

**❖ Mar 2012 – April 2013 (Onsite experience)****Title: Project in Banking Domain**

**Project Abstract:** In this project we are writing a test client for testing some web services and also we are writing the web services to start the workflows that will process the client request and return the response back to the client.

**Technical Environment:** JSF, Spring Framework 3.0, Hibernate, Web Services, JAXB parser.

**Team Size:** 5

**Role & Contribution:**

- Requirement Analysis, Designing, Coding, Testing
  - Analyzing and Finalizing business requirements
  - Designing Schema
  - Creating Approach Document
  - Building Test Cases
  - Coding

**❖ Oct 2011 – Mar 2012****Title: MakeMyTrip Bus Integration (MakeMyTrip)**

**Project Abstract:** In this project, I used to get the web service API documents from different bus vendors that need to integrate their bus service with MakeMyTrip. We need to generate stubs using axis framework and call the APIs.

I was actively involved as a Team member for this project to gather the requirements and doing impact Analysis, designing, coding, Testing.

**Technical Environment:** XML Parser API, Oracle 10g, PL/SQL, spring.

**Team Size:** 1

**Role & Contribution:**

- Requirement Analysis, Designing, Coding, Testing
  - Analyzing and Finalizing business requirements
  - Coding
  - Unit Testing

**❖ Aug 2010 – Sept 2011****Title: eServices B2B BNSF Project (General Electric)**

**Project Abstract:** This is the first generation of a B2B multi gen project with BNSF. This first generation will include data transfer between BNSF MEMS and GE eServices. This project sets up a way to deliver work order, task and wheel information via a B2B message that GE refers to as the T102.

I was actively involved as a Team member for this project to gather the requirements and doing impact Analysis, designing, coding, Testing.

**Technical Environment:** XML Parser API, Oracle 10g, PL/SQL, spring.

**Team Size:** 2

**Role & Contribution:**

- Requirement Analysis, Designing, Coding, Testing
  - Analyzing and Finalizing business requirements
  - Designing Schema
  - Designing Functional and Program Specification
  - Building Test Cases
  - Coding

**❖ Nov 2009 – July 2010****Title: Engine Management System (Pratt and Witney Canada)**

**Project Abstract:** This assignment is an enhancement project. Client wants some modification in some functionality. This is a system for managing engine performance.

I was actively involved as a Team member for this project to gather the requirements and doing impact Analysis, coding, Testing.

**Technical Environment:** Struts 1.0 framework, JBoss 4.0.3 application server, Oracle 9i.

**Team Size:** 5

**Role & Contribution:**

- Requirement Analysis, impact Analysis, Coding, Testing
  - Analyzing and Finalizing business requirements
  - Designing Schema
  - Designing Functional and Program Specification
  - Building Test Cases
  - Coding

**❖ August 2008 – Oct 2009****Title: Engineering to Order (ETO Product development)**

**Project Abstract:** ETO basically is a product developed by L&T Infotech to cater all those customers who manufactures specific products and which are complex and unique. These products require order specific project management, engineering & has lifecycle span of few years.

I was actively involved as a Team member for this project to gather the requirements and designing the Data model.

**Technical Environment:** Enovia V6R as well as Matrix one 10.7.1, Oracle 10g

**Team Size:** 7

**Role & Contribution:**

- Requirement analysis and Design
  - Analyzing and Finalizing business requirements
  - Designing Schema
  - Designing Functional and Program Specification
  - Building Test cases
  - Coding

**❖ Feb 2008 – July 2008****Title: L&T Heavy Engineering Department (L&T HED)**

**Project Abstract:** This assignment was performed to study and document the existing PDM-PLM implementations in Wind-Chill, Team Center, Metaphase and Baan PDM. The exercise is done to gather the migration requirements for schema and processes to a common PLM selected by HED team. The documents prepared are generalized, which can be used by any PLM implementation team.

Developed Common Notification Utility for Task Auto Escalation for Enquiry Process used in HED (Heavy Engineering Division), Serving requirement for 12 different business unit of HED.

**Technical Environment:** Matrix One 10.7.1, Oracle 10g

**Team Size:** 8

**Role & Contribution:**

- Training & Support:
  - Imparted MatrixOne Basics and the newly developed application's training to the end users across various locations in India.
  - Implemented various post delivery changes.

**❖ November 2007 – Jan 2008****Title: Bureau Veritas (BV), China & US**

**Project Abstract:** BV is a highly verticalized industry with 8 major areas of focus. This includes Certifications and High-End Manufacturing.

The client required a replacement for their existing Resource Management System. A very user friendly UI along with an efficient task allocation by various schedulers would ensure maximum utilization of resources. The project ensured a web-based approach to Project Management to ensure proper scheduling and leave management throughout the organization, from any location of the world. It was a high-level of schema change and customization over Enovia MatrixOne Program Central 10.7.1.

I was involved in the design and development of the project right from the start to completion. Thus I witnessed a complete SDLC. Application Servers involved were Tomcat5.5 and Weblogic9.0. Technologies used were Java 1.5 and J2EE (JSP/Servlets), Java-scripting, HSSF, XML, Enovia MatrixOne Suite, TCL/TK. MQL (similar to SQL) was the query language used to interact with a Oracle 10g database.

**Technical Environment:** Matrix One 10.7.1, Oracle 10g

**Team Size:** 12

**Role & Contribution:**

- Development:
  - Analyzing business requirements
  - Designing Schema
  - Coding
  - Peer review
  - Ensuring complete testing coverage
  - Deployment
  - Giving Frequent Demonstration to Client

**❖ September 2007 (15 days)****Title: Employee Recruitment Program (L&T Infotech training)****Project Abstract:**

This project is a website made for entire recruitment process of a fictitious software development company. This project consists of two portals

1. Internet site
2. Intranet site

On Internet site candidate fills the application form and on intranet site HR & Business Unit Head Logs in. HR can view all the application forms & forward them to BU Heads according to their requirements.

**Technical Environment:** Java, J2EE, JSP's, struts, SQL Server2000

**Team Size:** 6

**Role & Contribution:**

- Team Leader:
  - Status Meetings
  - Assigning Works
  - Client Meeting
- Requirement analysis and Design
- Developer:
  - Coding using J2EE and struts framework
  - Peer-to-Peer Code Review.
- Tester:
  - Preparation and execution of Test cases
  - System, Integration and End to End Testing of IMIC System
  - Unit testing & bug fixing

**Personal Profile:**

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**(Sunny Gupta)**