

MANOJ VENKATESH

Software Development

A high energy technocrat offering with 5 years of experience in designing & developing applications and client coordination

Location Preference: **Bangalore**
E-Mail: **manoj.jnshetty@gmail.com**
Phone: **+91-9019579640**

Summary

Rich experience in managing complete **SDLC** including design, development, maintenance, enhancements, customization, requirement analysis, coding, testing, UAT, customer support and training with skills in **Object Oriented Programming Concepts (OOPS)**

Excellent track record of designing customized IT products / solutions for clients like **Morgan Stanley , MassMutual, AcadiaSoft, ScotiaBank** & so on skills in interfacing with clients, cultivating viable software solutions and cultivate relations for securing repeat business

Steered the successful completion & implementation of various projects such as **Financial Industry Regulatory Authority regulatory reporting, Collateral data service designed to help financial services & Gateway for financial institutions to connect to different clearing houses.**

Experience in working with technologies like **Core Java, Servlet, JSP, JavaScript, MySQL, Spring MVC, Spring Boot, Hibernate.**

Top performing team player & quick learner with strong adaptability to manage high team performance through mentoring & problem-solving

Core Competencies

Software Design & Development

Application Programming

Requirement Analysis

Agile Methodology

Team Management

Personal Details

Languages Known: English, Hindi & Kannada

Address: B 217 , Akshaya Regalia, Banashankari 6th stage, Bangalore

Notable Accomplishments Across the Career

- Recovered a project in trouble through measures such as Manage project goals, client interaction, development & Implementation, Resource interaction and plan.
- Mentored and coached the project team on areas such as provided technical KT, Project architecture KT, Domain KT, One-to-One guidance
- Rewarded for performance.

IT Skills

- **Programming Languages:** Core Java
- **Web Technologies:** Servlets, JSP, Spring MVC, Spring Boot, Hibernate, REST.
- **Database:** Oracle, PostgreSQL, Sybase
- **Servers:** Tomcat
- **Tools:** Eclipse , NetBeans, SQL Developer, Jenkins, SonarQube



From Sep'2013 with Genpact India, Bangalore as Consultant

GENPACT

Oct '2012-Aug'2013 with Headstrong India, Bangalore as Senior Associate

July'2011-Sept'2012 Management Trainee

Key Result Areas:

- Managing application design & implementation operations and steering efforts towards application modernization
- Monitoring the development of application and ensuring its completion within the stipulated time frame; tracking project progress and raising risks and concerns
- Gathering requirements through client interaction and analysing the same through BRD to understand requests/needs and thereby provide best solution possible
- Determining operational feasibility by defining the problem, analysing requirements & assessing proposed solutions
- Rendering technical support in the design and development of application, defining networking solutions; assisting in the development of new systems & enhancing existing systems based on customer requirements
- Providing information related to software bugs & defects by analysing development & service issues
- Preparing technical specifications according to business needs and suggesting improvements to existing system designs
- Taking part in kick-offs and understanding the project requirements
- Interacting with team members to ensure smooth progress of project work; ensuring adherence to quality norms throughout the implementation process

Education & Credentials

- MCA from Mangalore University having 79.02%.
- BCA from Mangalore University having 78.53%
- 12th from Sharada PU college, Karnataka State Board with 66.67%
- 10th from Besant English school, Karnataka State Board with 79.04%.

Annexure

At Genpact India

Project 1: CARDS(Collateral Agreement and Reference Data Service)

Client: AcadiaSoft, MassMutual

Duration: Nov'2021 to Present

Designation: Consultant

Domain: Capital Market

Environment: Core Java , Java 1.8, Multithreading, PostgreSQL, Spring MVC, Spring Boot, Hibernate, Eclipse Mars, Apache Maven, Apache Tomcat 8

Description: CARDS helps banks automatically digitize and capture the terms and conditions of various collateral agreements across asset classes and counterparty types. It integrates this data with counterparty and security reference data and central counterparty (CCP) margin models as well as enterprise-wide collateral inventory sourced from systems across different lines of business.

Role:

- Delivered new feature and enhancements to the existing module by understanding requirements from the onsite coordinator or client
- Engaged in requirement analysis, UI design and validation, development & testing
- Provided KT and test cases to Testing Team for developed feature

Project 2: Blackheath

Client: Scotia Bank

Duration: Sep'2016 to Sep'2021

Designation: Consultant

Domain: Capital Market

Environment: Core Java , Java 1.7, Multithreading, Oracle Spring MVC, Spring Boot, Hibernate, Eclipse Mars, Apache Ant, Apache Tomcat 7

Description: Blackheath provides a solution for brokers who need to submit OATS reports to FINRA. The platform accepts trade information from various Order Management Systems and manages the whole process of storing these orders, generating ROE's(Reportable Order Events), creating FORE (Firm Order Reportable Event) files and submitting them to FINRA(Financial Industry Regulatory Authority).

Role:

- Individual Contributor
- Delivered new feature and enhancements to the existing module by understanding requirements from client
- Engaged in requirement analysis, UI design and validation, development & testing

Support Project -

Project 3: Goldman Sachs Regulatory Operations

Duration: Oct '2012-Aug'2016

Designation: Support and Maintenance

Domain: Capital Market

Environment: Core Java , Multithreading, Sybase, Spring MVC, Hibernate, JDK 1.6, Eclipse Mars, Apache Maven, Apache Tomcat 5

Description: Teevra Gateway provides a single gateway for financial institution to connect to different clearing house using different communication protocols. Teevra Gateways application is built as a client-server model between client and exchange. Teevra UI - provides the facility to create a process, manage process configuration and check the process running status.

Role:

- Provide production support
- Interact with client
- Deploy and Test in UAT