Vishnuvardhan Reddy

Capgemini E-Mail:karnati.vishnu4@gmail.com

Mobile: +91-9008309489

OBJECTIVE

Seeking for a role in software development for upcoming technologies and a position to utilize my skills, abilities and to establish a long time commitment, contributing to the company's growth and in turn ensuring professional growth within the organization.

PROFESSIONAL SUMMARY

A dynamic professional with **3 years 7 months** of experience as **Core JAVA developer with Proficient** in **Data Structures ad Algorithms**.

A team player, who is proactive, well disciplined with proven ability to manage assignments efficiently under pressure while meeting tight deadlines successfully, believes in relationship building and motivational management style and in managing the team while maintaining high level of customer satisfaction.

- 3+ Years of industry experience in the area of Software Development with a solid understanding of Object Oriented Design.
- Strong Programming Skills in JAVA

CORE COMPETENCIES

- Strong in Core Java concepts
- Good knowledge in Data Structures and Algorithms
- Good knowledge in **Spring IOC**
- Good analytical, multi-tasking, and logical skills.

TECHNICAL SKILLS

Operating systems	Windows
Language	Java
Mark up language	HTML/CSS
Database	SQL
Framework	Spring Core, Spring MVC
Web technologies	Jsp,Servlets

PROFESSIONAL EXPERIENCE

Capgemini 2017 May - To date

Role: Associate Consultant [Java Developer]

The Goldman Sachs Group, Inc. is an American multinational finance company that engages in global investment banking, investment management, securities, and other financial services.

PROIECT DETAILS

Project #1 - Goldman Sachs

Title Private Wealth Management

Client Goldman Sachs

Operating System Windows 7

Tools Eclipse, Tomcat , SQL

Team Size 11

Role Software Engineer
Period May 2017 to till date

Project Description: Private Wealth Management is a web based application.

User can able to manage his own portfolios and can able to create his own assets and liabilities.

Roles and Responsibilities:

- Understand the functionality of the current requirement
- Involved in Enhancing the existing classes based on requirement documents
- Involved in Bug fixing and Bug Verification.

Cognizant Technologies Solutions Role: Programmer Analyst [Junior Java developer]

Jan 2015 - May 2017

Sallie Mae[™] is a New Generation Banking application targeted to meet the challenges of the Bank operating in today's highly competitive markets. Its platform –independent architecture suits the product to customer cycle of banks with a focus on ease of use, accuracy, high volumes and total compliance.

Project #1- Online Loan Service (OLS)

Title Sallie Mae – ETT team

Client Sallie Mae
Operating System Windows 7

Tools Eclipse, Oracle 11g, First Data Resource

Team Size 10

Role Junior Developer

Period October 2015 to till date

Project Description: OLS (Online loan service) is a complete web based application. OLS will come into phase during repayment period. User can able to post payments using credit card, debit card, Saved bank account, temporary funding account, Checking's and Savings bank accounts. User can able to see all his disbursements details, all his associated cosigner, his demographic information and suppression scenarios for Fraud, Bankruptcy customers.

Role and Responsibilities

- Understand the functionality of the current requirement
- Developing applications in MVC architecture using Spring framework
- Involved and developed Data Access Object design pattern
- Developed POIO classes to store and retrieve data by the user
- Code implementation (programming) on various modules.
- Involved in Bugs Fixing and Bugs Verification.

EDUCATION

• Bachelor of Technology (Electrical & Electronics) from Rajeev Gandhi Memorial, Andhra Pradesh 2010-2014 with 75% marks.

PERSONAL PROFILE

• Gender : Male

• Date of Birth : 28th May 1993

Marital Status : Single

Languages Known : English & Telugu

Banglore Vishnuvardhan