
Personal Details

Vikram Ugwekar

8th April, 1992.

Languages: English, Marathi, Hindi.

Email: vikramugwekar@gmail.com

+8087223659

Address:

15, Central Railway Colony,
Jaywant Nagar,
Nagpur(MH)-27

SUMMARY

Career Summary

- 2 years of experience working as Java Software Developer.
- Strong analytical and logical skills with good knowledge of Data Structure and Algorithms, Object Oriented Programming(OOPs)
- Knowledge in various development life cycle methodologies like AGILE and on phases of SDLC such as planning, requirements, analysis/design, development and testing.

Technical Skills

Programming Languages	: Core Java, J2EE
Frameworks	: Spring Core, Spring MVC, Spring Boot
Web Technologies	: HTML, CSS, jQuery, AngularJS, node.js, SOAP & Restful WebServices
Databases	: MS-Access, MySql
Development Tool(IDE)	: Eclipse IDE, Jboss Developer Studio 7

Current Project

Working for client **American Express** for **Corporate Online Payments Application** as a Software Developer, my roles are:

- To resolve UI and Coding defects and provide resolution in provided time frame.
- To develop unit, functional and integration test cases using TestNG framework and Spring test module.
- To resolve coding or functional violations raised by CAST Analytics Software.
- To work on migration of application from Web Sphere to JBoss Application Sever.

Technology Used: -

- **Java EE 1.7, Spring 3.2.x., JQuery, JavaScript, SOAP Webservices.**

Language:-

- Java

Training Summary

Joined **Cognizant** on 25th November 2014 .I have completed four months Cognizant academy training in Advanced Java module. Training also included development of real time Project (MFRP) as Web Application with all working functionalities using Core Java, JSP, Servlets, MySql Database, HTML and CSS.

Projects Handled

Project: Corporate Online Payments

Client: American Express

Team Size: 20

Environment: Windows 7

Tools: Eclipse, Application servers- Web Sphere, JBoss.

Role: Software Developer

Description: Project deals with processing Payments made through Amex Corporate Cards and processing Allocations for International markets. Projects also deals with managing Enrolments of Authorised Users.

Project: Charge Back Calculation System

Client: Internal

Team Size: 6

Environment: Windows 7.

Tools: Java J2EE, HTML, JSP.

Architecture: MVC

Role: Designer/Developer

Description:

CBC is a system used for determining portfolio transaction costs driven by client cash flows, and to charge those costs back to the appropriate clients. The following are the few important modules in the system

1. Client Registration
2. Charge Back for Individual Client
3. Charge Back for Fund Users
4. New Participant Clients in Fund
5. Displaying Stocks of a User and a Fund

Project: Design and Development of 64bit ALU using Xilinx

Client: College Project

Team Size: 3

Environment: Xilinx Spartan FPGA Development Board

Tools: Xilinx Development Suite

Description: The project deals with design and development of 64 bit Arithmetic and Logic Unit which will perform 64 bit Arithmetic functions and Logical functions.

EDUCATION

- **Bachelor of Technology in Electronics and Telecommunication Engineering** from **Shri Guru Gobind Singhji Institute of Engineering and Technology**, Nanded (MH), India with **7.00 CGPA**.
- **Diploma in Electronics and Telecommunication** from **Government Polytechnic Nagpur** (MH) with **90%** marks.
- **10th** from **Hindu Dnyanpeeth Convent Akola** (MH) with **90.61%** marks.