CURRICULUM VITAE

**Vivek Kumar Mishra**

|  |  |
| --- | --- |
| **Email:**[vivekecs1@gmail.com](mailto:Rajnikantshukla154@gmail.com)  [**Tel :**+91-9984151113](Tel:+919984151113) |  |

**Career Objective**

To be associated with a progressive organization which can provide me with a dynamic work sphere to extract my inherent skills as a Professional, use and develop my aptitude to further the organization’s objectives and also attain my career targets in the progress.

**Professional Summary**

* Having 4 years and 10 months experience in developing server side components using **J2EE** technologies and stand-alone application using **J2SE with Groovy and Grails**.
* Good Knowledge of **Object Oriented Programming** concepts.
* Good Implementation Knowledge in **JSF** Framework, JDBC, Jboss Portal Server.
* Good Implementation Knowledge in **Restful Web Services**.
* Good Knowledge in **Struts 2.0** Framework, Tomcat Server.
* Has the motivation to take independent responsibility as well as ability to contribute and we a productive team player.
* Good team member, **positive attitude** and result oriented **self-motivated**, **quick learner**, willing to adapt to new challenges & new technologies

**Professional Synopsis**

* Working as Software Engineer (Developer) in **AKAL INFORMATION SYSTEMS LTD., New Delhi** from **April 2019** till now.
* Worked as Software Engineer (Developer) in **White Feather Technologies, Lucknow U.P.** from **June 2016**to till **April 2019**.

**Academic Credentials**

|  |  |  |  |
| --- | --- | --- | --- |
| **B. Tech (**Computer Science & Engineering**)** | Himalayan Institute of Technology & Management, Lucknow | 65.00% | 2016 |
| **Graduation (**Bachelor of Science**)** | Monad University, Hapur (U.P.) | 69.71% | 2013 |
| **Intermediate** | Uttar Pradesh Board | 67.80% | 2010 |
| **High School** | Uttar Pradesh Board | 50.00% | 2008 |

**IT Skill set**

**Programming Languages** Java

**J2EE Technologies** Servlet, Jsp,Jstl

**Web Based Languages** HTML 4.0, HTML 5, XML, CSS

**Scripting Languages** Java Script

**Frameworks** JSF, JDBC, Struts, RESTful Web Services, Spring boot, Hibernate, Groovy and Grails

**DBMS** MySQL 5.0 , Oracle 9i & 10g, Postgres

**Server** Tomcat, JBoss Portal 2.7.2 ,JBoss Application Server 7.0

**Java Tools** Eclipse, net Bean

**Reporting Tools** Jasper Report iReport 3.0.0 &3.7

**Operating System** Windows

**Major Organization Experience**

**Tamil Nadu Online Consent Management and Monitoring System (TNOCMMS)(Latest Project)**

**Client Tamil Nadu State Pollution Control Board**

**URL** [**tnocmms.nic.in**](tnocmms.nic.in)

**Platform** Groovy and Grails, Ajax, Tomcat, Eclipse.

**Database** Postgres

**Scope**

TNOCMMS Portal Application is having centralized architecture using n-tier J2EE architecture with Service Oriented Architecture framework. The **Tamil Nadu State Pollution Control Board** is an apex government organization at the state level. It is not an autonomous body. Its roles and functions are primarily concerned with ensuring quality in respect of planning, management, evaluation and training at the Industry level. Administrator, officers, users access the applications after user authentication and authorization. This Application Includes Admin Login And TTMS Login.

**Roles**

* Understanding the functional requirements
* Involved in Coding, Table Creation, Database Management.
* Creating GUI screen as View Components and implemented business logic for them.
* Responsible for checking Validations using Groovy Code.
* Analysing the requirements and implementation of the module.

**ChandigarhOnline Consent Management and Monitoring System (CHOCMMS)**

**Client Chandigarh State Pollution Control Board**

**URL** [**chocmms.nic.in**](tnocmms.nic.in)

**Platform** Groovy and Grails, Ajax, Tomcat, Eclipse.

**Database** Postgres

**Scope**

CHOCMMS Portal Application is having centralized architecture using n-tier J2EE architecture with Service Oriented Architecture framework. The **Chandigarh State Pollution Control Board** is an apex government organization at the state level. It is not an autonomous body. Its roles and functions are primarily concerned with ensuring quality in respect of planning, management, evaluation and training at the Industry level. Administrator, officers, users access the applications after user authentication and authorization. This Application Includes Admin Login And TTMS Login.

**Roles**

* Understanding the functional requirements
* Involved in Coding, Table Creation, Database Management.
* Creating GUI screen as View Components and implemented business logic for them.
* Responsible for checking Validations using Groovy Code.
* Analysing the requirements and implementation of the module.

**Online Consent Management and Monitoring System (OCMMS)**

**Client Ministry of Environment, Forest and Climate Change Gov. of India**

**URL** [**http://ocmms.nic.in**](http://ocmms.nic.in)

**Platform** Spring boot, Hibernate, Tomcat, Eclipse.

**Database** Postgres

**Scope**

OCMMS Portal Application is having centralized architecture using n-tier J2EE architecture with Service Oriented Architecture framework. The **OCMMS** is an apex central government organization at the India level. **Basically OCMMS is a Dashboard of all state pollution control board, Under OCMMS showing the current status of Industry application**. Its roles and functions are primarily concerned with ensuring quality in respect of planning, management, evaluation, and training at the state level.

**Roles**

* Understanding the functional requirements
* Involved in Coding, Table Creation, Database Management.
* Creating GUI screen as View Components and implemented business logic for them.
* Responsible for checking Validations using spring boot Code.
* Analysing the requirements and implementation of the module.

**Lucknow Development Athourtiy (LDA)**

**Client Lucknow Development Athourtiy**

**URL** [**www.ldaonline.in**](http://www.ldaonline.in/)

**Platform** JSP, Oracle, Ajax, JQuery, JBoss, Eclipse.

**Database** Oracle 10g

**Scope**

LDA Portal Application is having centralized architecture using n-tier J2EE architecture with Service Oriented Architecture framework and which works in both online/offline modes. All Officers and Employees access the applications after user authentication and authorization. It is highly available, scalable, flexible, reliable and compliant to industry Open Standard specifications. It consists of several different modules, which includes Property and store room and Payroll as major and provides end-to-end solution. These Modules consist of the Document Management System from the Start of the Phase to last Phase. The Payroll module also consists of the Salary Generation Process.

**Roles**

* Understanding the functional requirements
* Involved in Coding, Table Creation, Database Management.
* Creating GUI screen as View Components and implemented business logic for them.
* Responsible for checking Validations using Java Code.
* Analysing the requirements and implementation of the module.

**U.P Excise**

**Client Utter Pradesh Excise Department**

**URL** [**upexciseonline.in**](upexciseonline.in)

**Platform** JSP, Oracle, Ajax, JQuery, JBoss, Eclipse.

**Database** Oracle 10g

**Scope**

Up Excise Portal Application is having centralized architecture using n-tier J2EE architecture with Service Oriented Architecture framework. The Excise of UP is an apex government organization at the state level. It is not an autonomous body. Its roles and functions are primarily concerned with ensuring quality in respect of planning, management, evaluation and training at the Industry level. Administrator, officers, U.P. Excise Users access the applications after user authentication and authorization. This Application Includes Admin Login And TTMS Login.

**Roles**

* Understanding the functional requirements
* Involved in Coding, Table Creation, Database Management.
* Creating GUI screen as View Components and implemented business logic for them.
* Responsible for checking Validations using Java Code.
* Analysing the requirements and implementation of the module.

**Vigyapan Portal(LAN Portal)**

**Client U.P. Information Department**

**Platform** JSP, Java 1.6, JSF1.2, Jasper, JBoss Portal Server 2.7.2

**Database** MySQL 5.1

**Scope**

The Application is having centralized architecture using n-tier J2EE architecture with Service Oriented Architecture framework and which works in **LAN Application** mode. All Officers and Employees access the applications after user authentication and authorization. It is highly available, scalable, flexible, reliable and compliant to industry Open Standard specifications. It consists of the module of Vigyapan from starting receiving the CD to the Generating the RO Number and also till the Bill Payment of the Vigyapan or advertisement of the Paper

**Roles**

* Understanding the functional requirements
* Involved in Coding, Table Creation, Database Management.
* Creating GUI screen as View Components and implemented business logic for them.
* Responsible for checking Validations using Java Code.
* Analysing the requirements and implementation of the module.

**State Crime Records Bureau**

**Client UP Government**

**Platform** JSP,JSF, Jasper Report Tool.

**Database** MySQL 5.1

**Scope**

Portal has been running since May-2017 for SCRB (**State Crime Record Bauer**).This Site Is Helpful in Collecting Records of Missing Persons and Dead Bodies. Each GRP and DCRB(District Crime Record Bureau) Users access the applications after user authentication and authorization. Various Reports have been made which are helpful in Analysing records and getting information of missing persons, recovered persons and dead bodies. Site is running on JBoss Application Server 7.0.

**Roles**

* Understanding the functional requirements
* Involved in Coding, Table Creation, Database Management.
* Creating GUI screen as View Components and implemented business logic for them.
* Responsible for checking Validations using Java Code.
* Analysing the requirements and implementation of the module

**LMRC(Lucknow Metro Rail Corporation) LAN PORTAL**

**Client LMRC, Lucknow**

**Platform** Java Server Faces, Jasper Report Tool.

**Database** Oracle 10i

**Scope**

LMRC PORTAL is the portal Application has been running since Sep-2016 for Lucknow Metro Rail Corporation. The Application is having centralized architecture using n-tier J2EE Architecture with Service Oriented Architecture framework and which works in **Lan Application mode**. All Officers and Employees access the applications after user authentication and authorization. It is highly available, scalable, flexible, reliable and compliant to industry Open Standard specifications. It consists of the module Payroll and Establishment Module as major and provides end-to-end solution. This application is leading to maintain the Details of the Employees with their salary Generation Details. It generates the Salary Slip and also the All Salary Report.

**Modules Works** Payroll and Establishment

**Contribution** Involved in Developing JSF Portlets, Created Reports in Jaspers Tool.

**Roles**

* Understanding the functional requirements
* Involved in Coding, Table Creation, Database Management.
* Creating GUI screen as View Components and implemented business logic for them.
* Responsible for checking Validations using Java Code.
* Analysing the requirements and implementation of the module.

**Co-curricular Activities**

* As a **Web Designing** competition in AADRIKA-2015, annual fest of our college. I got 2nd rank;
* **RDBMS queries** competition in AADRIKA-2015, annual fest of our college. I got 1strank;

**Competencies**

* Have an ability to integrate into and work in teams
* Have an ability to communicate effectively
* Learning positive things from others and improving myself
* Have an ability to work independently
* Positive attitude towards work

**Personal Profile**

**Name : Vivek Kumar Mishra**

**Father's Name : Shiv Kumar Mishra**

**Date of Birth : 19/12/1992**

**Sex** **:** Male

**Marital Status :** Marital Status

**Languages known : Hindi and English**

**Permanent Add. :** Vill-SalpurDhautal , Post-Thakurapur , Dist–Gonda,

PinCode - 271125 , Uttar Pradesh, India.

**Declaration**

I hereby declared that the above all information are correct. I hope that my application will be considered sympathetically and will be given opportunity to work under the able guidance of the company. I assure that, I will be discharge my duties sincerely.

Date………………… ……………………..

(Vivek Kumar Mishra)

Place………………..