CURRICULUM VITAE

# **Name :** **ANURAG KUMAR**

**Email : java.programer.anurag@gmail.com  
 (+4 Year’s experience in Web Application Development)   
 Mobile: +91-9440714110**

**Experience Summary:**

* Having +4 years of experience as **Web Application Developer** for developing **Client Side** & **Server Side** components using **Spring Framework, Spring Boot, Spring Batch, Hibernate, RESTful**, **J2EE** **Technologies, Angular**
* Good knowledge in **Spring Framework, Spring Boot, Angular & Hibernate**
* Having knowledge on **Design Patterns** (Singleton, DAO, Factory, Proxy, Front Controller)
* Good Knowledge in **MVC** Architecture (SpringMVC / Spring Boot)
* Experience in development of object-oriented business applications using Java, JDBC, **Servlets, JSP,** **Spring** ,**Hibernate and RESTful.**
* Excellent analytical, communication and mentoring skills that proves to be a good asset to Organization
* Has the motivation to take independent responsibility as well as ability to contribute and be a productive team player.
* Good team member, positive attitude and result oriented Self-motivated, quick learner, willing to adapt to new challenges & new technologies.

**Achievements :**

* Got Highly Appreciated from Client for Fixing the Major bug in Pre-Production
* Winner of ITC Infotech – Code Hackathon
* Got Highly Appreciated by all company members including Project Manager regarding my work in integration of Latest Technologies like (Spring 4.2.5 with Hibernate 5.1.0)
* Got **best** employee award of 2015
* Got **appreciation letter** from Team Lead regarding my work
* Collage 2’nd Topper in Graduation

**Experience Profile :**

* Working as Senior Software Engineer for **ITC Infotech** from April 2017 to till now
* Worked as Software Engineer for **ITC** **Infotech** from May 2016 to April 2017
* Worked as Software Engineer for **Sieo Technologies Private Ltd** from July 2015 to May 2016
* Worked as Associate Software Engineer for **Sieo Technologies Private Ltd** from July 2013 to June 2015

**Academic Profile:**

* Graduation in **ECE** from **ICFAI University** in 2012 with 84.5%.

**Technical Profile:**

|  |  |  |
| --- | --- | --- |
| **SKILL** | **EXPERIENCED** | **AWARENESS** |
| **Operating Systems** | Windows 7 /8/10 | Ubuntu 14.04 |
| **Back End Languages** | **JAVA** 7.0/8.0 | Python , R |
| **Front End Languages** | **JavaScript**, **TypeScript**, Html | CSS 3, |
| **Front End Framework** | **Angular 4** | Bootstrap , Materialize, React JS |
| **SQL DateBase Software** | **Oracle** 10g/11g/12c, MySQL 5.0 | SQL Server, IBM DB2, PostGres 9.0 |
| **NOSQL Database Software** | MongoDB | Cassandra |
| **JEE Technologies** | Servlets, JSP 2.0 | EJB |
| **Application Framework** | **Spring** **Framework** 3.X & 4.X , **Spring** **Boot** 1.4.X | Struts 2.X |
| **ORM Framework** | **Hibernate** 3.X /4.X/5.X | iBatis |
| **Servers** | Tomcat, WebLogic, Glassfish | JBoss , WebSphere |
| **Web Services** | **RESTful** | SOAP |
| **Logging Tool** | Log 4J | SLF4j |
| **Build Tool** | MAVEN, Gradle | ANT |
| **Report Generation** | IBM Cognos, Gensuite | iReports |
| **Testing Framework** | Junit | Mokito |
| **IDE** | Eclipse , NetBeans, STS, WebStrom, Atom, Visual Studio Code | PyCharm , IntelliJ IDEA |
| **Continuous Integration Tools** | Jenkins | TeamCity |
| **Integration Framework** | Apache Camel , Spring Integration |  |
| **Batch Processing Framework** | Spring Batch 2.X |  |
| **Stored Structured Data File Formats** | JSON,XML | YAML |
| **Presentation Software** | Microsoft PowerPoint | Prezi , Google Docs |
| **Data Analysis Tools** | Microsoft Excel | Trifacta |
| **Version Control Tools** | SVN,GIT | CVS |

**Project Profile :**

**Project #1 OCT 17 – Till Date**

Title 🡺 NIKE PCX

Environment 🡺 JDK 1.8, Angular, Spring 4.X, Hibernate 4.X,Oracle 11g, RESTful

Team Size 🡺18

Duration 🡺 4 months

Role 🡺 Senior Software Developer

Client 🡺 NIKE

Development Methodology 🡺 AGILE

**Description** 🡺 **Nike** is Merging all its Business from Vendors & Subdivision into Single Application i.e. PCX which consist Migration of Pre-existing Data ,Upgradation of Old Environment ,Automating Pre-Existing Process & Deploying the Application in Cloud

**Responsibilities While Developing the Projects:**

* Analyzing the design document for complete project
* Followed Agile Software Development Methodology and Test-Driven Development (TDD) to build the application iteratively and incrementally. Participated in scrum related activities and Daily Scrum Meetings.
* Designing and building an application using Java, J2ee, Spring, Hibernate, JSON, RESTful
* Develop **Micro Services** Using Spring with Restful Web Services
* Developed the Code for **Persistence** layer using Hibernate
* Integrated the **Spring** with **Hibernate** while Development
* Used **RESTful** Web Services for the Development of Controller
* Used **JSON** in the various modules of Project for sending Request & Receiving Response
* Used tools Like Maven for injecting the small projects into the project & log4j for Debugging and checking the flow of Execution of Project
* Implement Various Design Patterns like DAO, DTO, BO, VO, Singleton …...etc. while Developing the Various Layers of Project MVC model
* Involved in Integration Testing along with Testing Team
* Involved in code enhancement, Defect fixing While Development
* Used GIT for repository to Pull, Push & Commit the Project
* Developed use cases and design alternatives in accordance with business requirements
* Participating in business discussion, writing specifications code reviews, working with other programmers and clients, to effectively document and validate all implementations.
* Coordinating with Application Architecture, business client manager, front-end developers, template developers, and infrastructure/system developers.
* Prepared The Detailed documentation of Project Working & Flow (HLD, LLD)
* Proficiency in Build Development and Deployment using **Jenkins**

**Project #2 Dec 16 – Sep 17**

Title 🡺 GE Surface

Environment 🡺 JDK 1.8, Angular, Spring 4.X, Hibernate 4.X,Oracle 12c, RESTful

Team Size 🡺18

Duration 🡺 10 months

Role 🡺 Senior Software Developer

Client 🡺 GE

Development Methodology 🡺 AGILE

**Description 🡺** It is the Migration, Customization & integration of 3 Newly Acquired companies of GE i.e. –ESP,E&O,PC to GE Environment. That includes Data Migration, Customization & Development of high visibility and secured Application to maintain data integration and interfaces between various systems and processes.

**Responsibilities While Developing the Projects:**

* Involved in SDLC cycle like Analysis, Designing, developing, Testing and deploying the Enterprise applications using Java and Object-Oriented Design Patterns based on business requirements.
* Followed Agile Software Development Methodology and Test-Driven Development (TDD) to build the application iteratively and incrementally. Participated in scrum related activities and Daily Scrum Meetings.
* Involved in Documentation and Use case design using UML modeling include development of Class diagrams, Sequence diagrams, and Use Case Transaction diagrams.
* Designing and building an application using Java, J2ee, Spring, Hibernate, JSON, RESTful
* Develop **Micro Services** Using Spring with Restful Web Services
* Developed the Code for **Persistence** layer using Hibernate & Wrote various finely tuned HQL queries for persisting the data using Hibernate integrated with spring framework.
* Used **RESTful** Web Services for the Development of Controller
* Used **JSON** in the various modules of Project for sending Request & Receiving Response
* Used tools Like Maven for injecting the small projects into the project & log4j for Debugging and checking the flow of Execution of Project
* Involved in Integration Testing along with Testing Team
* Used JIRA tool for tracking the bugs.
* Involved in code enhancement, Defect fixing While Development
* Used **GIT** for repository to Pull, Push & Commit the Project.
* Prepared The Detailed documentation of Project Working & Flow (HLD, LLD)
* Proficiency in Build Development and Deployment using **Jenkins**

**Project #2 May 2016 – Dec 2016**

Title : **GE Eone RLS**  
Environment : JDK 1.7, JSP 2.0, Spring 4.X, Hibernate 3.X , Oracle11g

Team Size : 8

Duration : 8 months

Role : Senior Java Customization Developer

Client : GE

Description : It is the Migration, Customization & integration of 3 Newly Acquired companies of GE i.e. -Quin & Grenco, Lufkin Oil & Gas, Lufkin Automation to GE Environment. That includes Data Migration, Customization in PLM Tool i.e. Windchill using Java server side Code & Integration with SAP

**Roles & Responsibility: -**

1. Leading a Team in PLM Customization, Data Migration, Integration and Configuration of Windchill, BOM Management, Workflow, Lifecycle Management.
2. Leading a Team in **Windchill 11.0 Customization**.
3. Developing the Modules for Product Data Management, Product Lifecycle Management and Change Management.

**Project #3 Jun 15 – Apr 16**

Title **: Customer customization(CCM).**

Role : Developer.

Team Size : 6

Duration : Dec 2015 - till date

Environment : Java1.7, JSP, Hibernate, Spring, JavaScript, Angular, HTML.

Database : MySQL 5.

**Description: Customer customization** is a WEB application with following features. This tool is using for tracking status of current running project of customer for various customization of the Handset region wise and product wise, automatic data backup, daily status report.

**Responsibilities While Developing the Projects:**

1. Developed the code for service layer.
2. Used JSP along with Jstl Tags to Design the Dynamic Web Pages for server side response Pages.
3. Design the UI using Angular and Jsp.
4. Involved in Integration testing.

**Project #4 May14 – Jun 15**

Title : Payment Billing System.

Environment : JDK 1.6, JSP 2.0, Spring 3.X, Hibernate 3.X, MySQL 5.0, XML

Team Size : 8

Duration : 14 months

Role : Developer

Client :

**Description :** The project titled as “PAYMENT BILLING SYSTEM “is a web based application. An institute have different branches at different locations want to control and maintain the accountant salary and student personal and payment details. Software provides facility for reporting, new student details, payment details, and modify details of student and salary of the accountant.

**Project #5 July 13- March 14**

Title : Employee Performance Tracking System  
Environment : JDK 1.6, JSP 2.0, Spring 3.X, Struts 2.X, Hibernate 3.X , Oracle10g, XML

Team Size : 8

Duration : 9 months

Role : Junior Developer

Client : Internal

Description : **Employee Performance Tracking System** is a WEB application with following features. This Application is using for reducing the man power and to calculate the efficiency of the employee. Employee can easily be track by the manager where he can find the daily status of the working people under him and work effort given by the people

**Personal Profile:**

**Name 🡺** ANURAG KUMAR

**Gender 🡺** Male

**Father’s Name** 🡺 Ishwar Dayal Prasad

**Date of Birth 🡺** 31st March, 1992

**Nationality 🡺**  Indian

**Languages Known 🡺** English, Hindi

**Alternate Contact number 🡺** +91-9304200137

**Present Address 🡺** Flat No 402, AJR Building, Munnakollala, Marathahalli, Bangalore-37.

**Permanent Address** 🡺H.No-20 , Vill+P.O – Babhanbay ,Dist-Hazaribagh ,

Jharkhand, Pin No. - 825301

**Passport No** 🡺 **N3540888** ( Valid till 2025)

**PAN No 🡺 CZNPK7935G**  
**Alternate Email 🡺** [techie.programmer.anurag@gmail.com](mailto:techie.programmer.anurag@gmail.com)

DATE: (ANURAG KUMAR)

PLACE: **Bangalore**