**Kiran Patil**

Mobile: +91-9004291675

E-mail: [KiranPatil.ss25@gmail.com](mailto:KiranPatil.ss25@gmail.com)

**Career Summary**

* More than 6 Years of experience in Application Development & Designing.
* Proficiency in **Java**, **J2EE** and frameworks like **Struts** and **Hibernate**.
* Experience in developing web services using **SOAP/REST**.
* Experience RDBMS, **SQL/PLSQL**.
* Worked in **Telecom OSS/BSS** and **Banking** domain. Worked on tools like **Small cell** and **Cramer** Network Inventory, IBM **Watson**.

**Technical Skills Set**

* **Technologies**: Core Java, JSP, Servlet, JDBC, Struts, Hibernate, Web service(SOAP/REST), JMS, HTML, Basics of XML and CSS. Spring Framework basics.
* **Server Technologies** : WebSphere, WebLogic, Tomcat, WLP.
* **IDE** : Eclipse, NetBeans
* **RDBMS** : Oracle. SQL/PLSQL
* **Operating System** : Windows NT/98/2000/XP, Unix.
* **Tools Used**  : Putty, FileZilla, Toad, Edit++, XBrowser , SqlYog

**Functional Skills Set**

* Ability to handle a team of developers and co-ordinate smooth delivery of the project.
* Training the new members in the team and getting them productive quickly.
* Strong client facing skills.
* Problem solving capability peered with strong communication skills.

**Education Summary**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Course | Passing Year | Marks | Class | University/Board |
| SSC | 2002-03 | 80.80% | First class with distinction | Nasik Board |
| HSC | 2004-05 | 80.33% | First class with distinction | Nasik Board |
| B.E.I.T. | 2006-10 | 66.26% | First class with distinction | Pune |

**Employment History**

|  |  |  |
| --- | --- | --- |
| **Name of the Company** | **Designation** | **Duration** |
| Tata Communications, Mumbai, India | Software Engineer Trainee | Aug 2010-July 2011 |
| Amdocs Development Center Pune, India | Senior software developer | July 2011-Dec 2014 |
| Tech Mahindra, Pune, India | Senior software engineer | Jan 2015 to Dec 2015 |
| Persistent Systems Pvt. Ltd. (Current) | Module lead | 23rd Nov 2015 till date |

**Key Projects Undertaken**

**1) Persistent:**

| Project Title | Hong Leong Bank |
| --- | --- |
| Client | HLB Malaysia |
| **Team size** | 7 |
| **Primary Role** | Module Lead |
| **Project Description** | Watson Explorer is a technology platform that accesses and analyzes structured and unstructured content. Explorer presents data, analytics and cognitive insights in a single view. Explorer gives you the information you’re looking for while uncovering trends, patterns and relationships. |
| **Technologies Used** | Java, Soap/Rest Web Services, JMS, Watson API |

**2) Tech Mahindra:**

| Project Title | SPAIN |
| --- | --- |
| Client | Telefonica, Germany |
| **Team size** | 15 |
| **Primary Role** | Module Lead |
| **Project Description** | Application for service providers to register the services they are going to provide. And for users to see what service are available for them. |
| **Technologies Used** | Core Java, J2EE, Soap Services, Struts, Hibernate, Spring basics, JMS, Oracle SQL/PLSQL |

**3) Amdocs:**

| Project Title | Small cell |
| --- | --- |
| Client | AT&T, US |
| **Team size** | 10 |
| **Primary Role** | Senior Subject Matter Expert |
| **Project Description** | Tool to manage Small Cell, a new small network element from AT&T.  Which was used to increase the range of a network areas like mall, some events etc.  This product was used to manage the Small Cell inventory and flow of its installation. |
| **Technologies Used** | Core Java, Web Services, Oracle SQL/PLSQL and GTS framework |

| Project Title | Google Map Integration to Resource Manager |
| --- | --- |
| Client | TIM, Brazil |
| **Team size** | 1 |
| **Primary Role** | Software Engineer |
| **Project Description** | Integration of Google Map to existing Network Inventory Product CRAMER. Various network objects like Device, Location, Cloud/Topology plotted.. |
| **Technologies Used** | Core Java, JSP/Servlets, Struts Framework, JavaScript, Oracle SQL/PLSQL |

| Project Title | Naming/Home Page Customization in Resource Manager |
| --- | --- |
| Client | CNT, EQUADOR |
| **Team size** | 10 |
| **Primary Role** | Senior Subject Matter Expert |
| **Project Description** | There is a fixed naming convention followed for various instance creations of network objects in existing product CRAMER. Client’s requirement was to make that naming to be as per their convenience to use. Called a Wizard Customization in CRAMER. Customized product such naming convention.  Also customizing home pages according to clients requirement. |
| **Technologies Used** | Java, JSP/Servlet, JDBC, Struts Framework, Oracle/PLSQL, Unix Basics. |

| Project Title | DATA Migration - Transform and Load |
| --- | --- |
| Client | ICE, Costa Rica |
| **Team size** | 4 |
| **Primary Role** | Subject Matter Expert |
| **Project Description** | Migrating data received from different system to Existing Network Inventory. Product CRAMER. Transform the data Extracted from other system and Load it to Cramer Inventory.  Data extracted to CSV format. We converted to intermediate format  (Transform) as per our systems convenience to understand.  And then loaded it to Cramer Inventory (Data load). |
| **Technologies Used** | ORACLE SQL/PLSQL, UNIX, Shell Scripting. |

| Project Title | Metadata Manager Network Modeling |
| --- | --- |
| Client | CNT EQUADOR |
| **Team size** | 6 |
| **Primary Role** | Software Engineer |
| **Project Description** | Model the network designs into Cramer product using Smart Metadata  Manager. Useful for getting knowledge of Network and Various physical &  Logical objects in Network. |
| **Technologies Used** | Telecom Fundamentals and network designing. |

**4) Tata Communications:**

| Project Title | Report Generation and Cramer Inventory |
| --- | --- |
| Client | Tata Communication |
| **Team size** | 12 |
| **Primary Role** | Software Engineer Trainee |
| **Project Description** | Customized the application to show reports based on analysis of two systems contents. These two system Cramer inventory and other was storing live data from network.  Also, L3 support for Product defect fixing. Fixes were mostly Code fixes. |
| **Technologies Used** | Core Java, JSP/Servlet, Struts, Oracle/PLSQL |

**Responsibilities:**

* Interacting with the client to understand the project and finalize its scope.
* Estimation, design and development of various modules.
* Bug fixing and maintenance of the product.
* Mentoring junior members in the team.
* Coordinating with other teams working on the same project.
* Ensuring smooth delivery of the project.

**Hobbies**

Guitar and Singing. Solo artist performing at different venues. Also, playing cricket.

**Personal Details**

**DOB:** 2nd May, 1987.  
**Languages known:** English, Hindi, Marathi, Gujjar.  
**Nationality:** Indian

**Sex:** Male.  
**Marital Status:** Single  
**Nationality:** Indian

I hereby declare that the information furnished above is true to the best of my knowledge.

**Place:** PUNE **(KIRAN PATIL)**