Dhiraj Jadhav

*Curriculum Vitae*

Experience

|  |  |
| --- | --- |
| Aug 1, 2019 - **Software Development Engineer**, Tata Communications Transformation | |
| Current | Services Limited, Pune.  Involved in the software development team for OSS - Tools and Automation-Corporate Practice. Active contributor to all the phases of the SDLC. Development done in Java, React and Business Process Automation.  ROLES AND RESPONSIBILITIES:  ○␣ All Development in Linux environment. A complete research and development-based work profile.  ○␣ Developing a web portal for tracking the work progress and allotting tasks to field engineers with Location tracking utility. Field Force Management tool. The backend process is completely laid on the business process automation engine - Red hat Process Automation Manager.   * Database - Oracle 12c, SQL Server, Postgres, My sql * Frontend - React, Angular * Backend - RHPAM and Apache Tomcat, Java /Spring boot-based Rest web services Middle API Layer.   ○␣ ITIL compliant Trouble to Resolve(T2R) Project - Responsible for leading the software development team, Project handles ticket management, Incident management, problem management, change management, knowledge management modules.  ○␣ 2W patroller Project-Process- While patrolling on fiber route of patroller finds any suspicious activity, he will raise a ticket request. Then that ticket will be forwarded higher levels for resolution.  ○␣ Actively being the SPOC for these projects in terms of development.  ○␣ Exposure to Jenkins and SonarQube while developing the tool.  ○␣ Learning Machine Learning and Data Analysis in Python and React/Angular for web product development.  ○␣ Hands-on experience in monitoring the production servers and debugging the production environment issues and setting up new environment.  ○␣ Handling multiple clients and ensuring their expectations in the form of requirements are met. |
|  | Education |
| 2015–2018 | **Bachelor of Computer Application (BCA)**, *University of Pune*, Pune. |
| 2012–2015 | **HSC**, *Maharashtra State Board*, *Percentage-55%.*  Distinction |
| June 2012 | **SSC**, *Maharashtra State Board*, Nashik, *Percentage-55*.5% |
|  | Graduation Project |
| Title | *IOT Based Intelligent Medical Box -IMED* |
| Period | 1 year |
| Used | Arduino, sensors, Vb6.0, gps |
| Description | It is an Embedded system which provides a means to monitor the health of patients in an efficient way and provides details to the doctor. the doctor will prescribe the medicine and acknowledgement will be send by I-MED box to the doctor (in the year 2017) |
| *Room no.24, durvankur BLDG, Chintamani chowk, Near Triveni Hospital, Akurdi Pune-32, Maharashtra*  *(+91) 8412853016 • (+91) 8412853016 • dhirajjadhav8055@gmail.com 1/2* | |

Computer skills

|  |  |
| --- | --- |
| Languages | Java, C++, Hibernate, Spring, Spring Boot, Web Services, Maven, Ant, Design Patterns, LATEX, Junit |
| Version  Control | GIT, CVS, SVN |
| Databases | mysql, Oracle12c, Postgresql, NoSQL, MSSQL Server |
| OS | Linux, Microsoft Windows |
| Web Tech | HTML, CSS, XML, Angular, React |
| CIS and AS | Jenkins, Jboss AS 7/Wildfly, Tomcat |
| Basics | PLSQL, MongoDB |
| Learning | Java 8 -new additions, Python, React |
| Interest | Bigdata Technologies, Machine learning |
|  | Languages   * Hindi * Marathi - English |
|  | Interests   * Reading - Playing and watching Cricket * Travelling - Listening to music |
|  | Personal Details |
| DOB | 28th October 1996 |
| Marital  Status | Unmarried |

Thank you for going through my resume. I would like to bring to your kind notice that the above given information is completely true to my knowledge. If given a chance I would see to the overall development of the organization as well as the domain of the computer world which would prove me as well as my qualifications.

*Room no.24, durvankur BLDG, Chintamani chowk, Near Triveni Hospital, Akurdi Pune-32, Maharashtra*

*(+91) 8412853016 • (+91) 8412853016 • dhirajjadhav8055@gmail.com 2/2*