|  |  |
| --- | --- |
| Vivek Pandey  **Software Developer, CYIENT**  **Contact no-8197853657**  **E-mail:Vivekmcaprofessional@gmail.com** | |
| **Professional Background** | **Selected Relevant Experience** |
| Having overall 6+ years of experience in Software Application Development using Java Platform.  Experience in developing applications using Javas's, servlet, Spring, Hibernate, Spring boot, Angular2, Angular  typescript  Oracle, MySQL , Kafka,NoSQL in Accenture, cognizant project  Wipro  **Experience refers to:**  NICNAC project  **cc** cactus, insurance domain, GST tax system, procurement,**Cactus system**  **Functional/technical skills**:  - Programming Languages:    Java 1.8 , java7   * - Design, development, coding and testing related to the upgrade   Spring, Spring boot, anguler8,  -Windows Technology:   Windows7,10   Data Base, Oracle, MySQL  **Education**:  Passed my MCA from GBTU University.  Passed my BCA from CCS university  Passed my intermediate from up board  Passed my high school from up board  **Awards and achievements**:   Web development certificate in 2014  Java fast track certificate 2015  Great leadership hunt 2007 | **CYIENT(JULY 2022- 29 DEC 2022)**  **PROJECT: NIC NAC PROJECT**  **CLIENT: ITRON**  **Technologies:java8 Angular,spring-boot,grpc, microservice,oracle12c**  **Centos,**  **Description:**  **Picnic is a foundation library that communication with mesh devices**  **Change the structure of the library, recognizing it into smaller module**  **Responsibility**  **Analysis of the document and configure it in centos**  **NetSW.Robot module configuration and implementing**  **NicNac module implementation**  **Contributing to all phases of the development life cycle**  **Interaction with the client to understand the requirement**  **Integrate HTML with angular and develop**  **Attended Scrum meetings**  **CYIENT** (Dec-2021-june2022)**:**  **Project:** Cactus Application  Client: Boeing  Title: Cactus Application  Technology: Java8, Backbone. Spring, rest, Oracle, MySQL  **Description**:    Names Cactus Application is training and development, Maintenance  application to authorized and publishing applications. Cactus application is a web-based, it has Features Adding topic, lesson, module, and course id stored into ABLE OBJECT  Responsibilities:  Understanding the User stories and analyzing to implement  Relocating id column in course, lesion, module in able object  Deploy boss server, commit and push the code in GitLab  Topic and module analysis in the td module  Bug fixing in sprint w2 and tested deployed  Import the excel file and implementation in the MT module  Create the validation in the system folder in the td module  Attended Scrum meetings.  Cognizant (May2021 to 3Dec-2021):  Title: Met life (insurance domain)  Technology: Java 1.8, angular, spring boot, hibernate, rest API  Product: FIV PROJECT, (insurance domain)  **Description**:  Login into the FIV search application and click on Life Admin  Document LOB Selection   select CMOD in the Repository and enter 1 the policy  Number text box search click on any of the document image icons in the  The search result document will open  Role: Software Engineer - Development.  Responsibilities:  Integrate HTML with angular and develop  Contributing to all phases of development  Interaction with the client to understand the requirement  Develop flow chart and data flow program   Implementation Kafka  Implementation Nosql  **H&M (NOV** 2020to April2021)  Project 2:  Client: **Accenture**  Project title:: **H&M**   Role: Software Engineer  Location: Pune  **Technologies**: Java, Spring, Spring Boot, JPA, REST Services, MySQL, ReactJS  **Project Description**: Making the fashion industry more sustainable is a massive paradigm change  And one best made via an ecosystem of partners and open innovation The non-profit H&M Foundation teamed up with KTH Royal Institute of Technology and Accenture to create the Global Change Award (GCA) to help accelerate the fashion industry on this journey  Responsibilities  Contributing to all phases of the development life cycle  Interaction with the client to understand the requirement  Develop flow chart and data flow diagram  Implement react in the project  Implementation Kafka  Implementation no sql  **GST PROJECT(Wipro) (SEP**2019to March 2020**)**  **Client**:  CENTRAL GOVERNMENT  User case Title: instruction Issue, Case Review  **Technologies**: Java, Spring, Spring Boot, JPA, REST Services, MySQL, AngularJS  **Role**: Developer  **Team size**: 12  **Description**  India is currently undergoing a major reform of the indirect tax system aimed at reducing  The complexity of the prevailing indirect taxes and removing the cascading effect of the federal taxes and  Has therefore introduced goods and services (GST) which has subsumed all major earlier prevailing indirect taxes including vat, central Excise, service tax, and central sales tax (CST)  **Responsibilities:**   * Understanding the requirements and analyzing to implement. * Maven used it for Project Management Structure. * Dependency Injection mechanism by using Spring IOC. * Implemented and designed the Controller, Service, and DAO layers. * Dao with JPA integration. * Involved in Junit Testing                          Integrate HTML form with angular js1.6 and develop                      Develop the pop-up and insert it into the database                      Create a notification in the form              Develop issue instruction use case in investigation module            Run the application on the jboss7.1 server  Project              Jan 2016 to July 2019  Title        I expensive, procurement, workforce optimization  Environment   java8, jsp2.0, Spring, Angular JS, Hibernate3x, Eclipse, Oracle, jboss1.7.1, MySQL  Description A. It expensive is to a standalone application in java that is integrated from eclipse. detail of the client and their dependents and managed through this application work I expensive will  Fetch client data from Ebbs-DB using delink  B. I Procurement is the process of finding, agreeing on terms, and acquiring goods, services, or works from an external source Workforce optimization (WFO) is a business strategy that integrates contact centre technologies for customer experience to promote operational efficiency  ten via a tendering or competitive bidding process  Responsibilities  Designed JSP page as par the Requirement  Contributing to all phases of the development life cycle  Interaction with the client to understand the requirement  Develop flow chart and data flow diagram  Implement angular JS   in the project  Experience certificate Java fast track course (2015-2016)  Experience web development certificate software lab solution in Aligarh (2013-2014)  Experience in Raxon technologies (2012-2013) |
|  |  |