|  |  |  |
| --- | --- | --- |
|  | **CURRICULUM VITAE** |  |
|  |  | **Name: Pradeep Chandra** |
| **Mobile Number :** | + 91-9052004154 | **Email id:** pradeepchandra19@gmail.com |
| **Career Objective :** |  |  |

|  |
| --- |
| **Key Competencies:**     * Java Analysis, Design and Development. * Good Knowledge in spring and hibernate. * Junit testing with spring mockito framework. |

To obtain a position in information technology sector that will lead to a lasting working relationship in a fine environment that utilizes team-work effort for researching, learning and developing new high-tech products.

|  |
| --- |
| **Synopsis :** |

* Completed B Tech (Computer Science) from Kakathiya institute of technology and science ,Warangal in 2016.
* Well versed with JAVA Fundamentals., Oracle SQL and Jdbc.
* Proficiency at grasping new technical concepts quickly & utilizing it in a productive manner. -Believes in continuous learning and possesses an innovative approach.
* 8 months experience as a java developer.

**Area Of Interest :**

-Programming And Application Development

-Web Designing & Development -JAVA

**Previous experience :**

-Currently working as ***Jr.Software developer*** at **Grepthor software solutions pvt ltd** (from april-2017 to till now)**,** Plot.No.31, 1st Floor, Leeven Heights, Jubli Enclave, Madhapur.

-Trained in **Cubic It solutions pvt ltd,** company, for three month on Java Se, J2EE , followed by ***post training interview,*** followed by offer letter.

-Trained in Tallgrass solutions, Ameerpet from October 2016 to December 2016 on Core java, java SE, j2EE.

**Project Details :**

|  |  |
| --- | --- |
| **Project:** | **SSS Sand&Rock Industry WebApp** [nov2017-till now] |
| **Designation** | Jr.Software Engineer. |
| **Technologies** | Java 1.8, Spring , Hibernate, Junit with Spring Mockito framework, Spring tool suite ,MySQL server |
| **Company** | **Grepthor software solutions, Hyderabad** |
| **Client** | **SSS sand &Rock Industry (Hyderabad)** |
| **Description** | **SSS Sand&Rock Industry WebApp** provides admin services to its clients. All records of data in manual . Now it is being creating with spring web services and Hibernate. |
| **Responsibilities** | * Analyzing the code for all the three layers , doa, controller, service. * Responsible to develop search functionality, login and sign up pages. * Worked on Implementing Ajax calls. * Worked on java script using JavaScript and jQuery events. * Worked with Hibernate queries and Spring MVC Frame Work. * Understanding the functional requirements and Coding of the application. |

**Self Learning Platform:**

**Company:** Grepthor Software Solutions Pvt Ltd.

**Duration:** April 2017 – June 2017.

**Role:**  JAVA Developer  
**Technical environment:** Eclipse STS (java 7), JDBC , Servlets, JavaScript , JSP ,MySql Server.

**Description:** Our project “A Self learning Platform” fulfills the requirements of the teachers to conduct the quiz online. Only Instructor can add the materials and quizzes for all subject and also can put a notice if they want to display any information. Students can give exams without the need of going to any physical destination. They can view the result at the same time. Thus the purpose of this site is to provide a system that saves the efforts and time of both the teachers and students.

**Professional Qualification :**

Java Programming Language, Oops Concepts.

-Generics with Collections , with excellent hands on coding expertise. Strings, with excellent hands on coding expertise.

-Threads : Synchronization , with excellent hands on coding expertise

- Java database connectivity (JDBC). ResultSet, Prepared Statement., basics of procedures.

-Servlets : clarity on flow of request and response from server to container to dynamic handling code and vise versa . Listeners and Filters

Jsp,HTML,CSS

Spring core, Spring Aop, Spring jdbc, Spring mvc, Spring with Hibernate, Hibernate.

Basics on Spring mockito framework for junit testing.

Oracle sql concepts:

**Front End Technologies :**

Extended java script (Extjs 4.0) is a sencha library, Java script ,jquery events, html

# Academic Projects:

Project office automation :

**Description:** Automating the project office to reduce the human effort . Automation of

project office integrates the office functions with the computer machinery to improve

work efficiency. Refines the nature of office work and optimizes the traditional working

procedures.

# Integrated Developement Environment:

Eclipse , Spring tool suite, Maven with eclipse and spring tool suite .

# Extracurricular activities:

* Participated in elocution competition in Biotechnology Program, School of Life Sciences at Executive member in CULTURAL club of SAC (Student Activity Center) in our college.
* Hold membership in CSI(Computer Society of India)

# Operatins system:

Windows 2000, Windows XP, Windows Vista,Windows 10.