**SURENDRA REDDY CHEJERLA**

|  |  |
| --- | --- |
| **Title:** | Analyst / Software Engineer |
| **Location:**  **Languages:** | Bangalore, India. |

|  |  |  |  |
| --- | --- | --- | --- |
|  | Speak | Read | Write |
| English | Yes | Yes | Yes |
| Telugu (native) | Yes | Yes | Yes |
| Hindi | No | Yes | Yes |
| Kannada | Yes | No | No |

|  |  |
| --- | --- |
|  |  |

# Experience Summary

Around 3 months of experience in Developing Web applications and Web Services using JAVA/J2EE, REST API Technologies.

* Good knowledge on Oops concept like Inheritance, Encapsulation, Polymorphism and Abstraction etc.
* Strong emphasis and in-depth knowledge of J2EE.
* Integrating Spring MVC application with hibernate.
* Good knowledge on ORM and its problems.
* Good experience on SQL.
* Efficiency in using different kinds of servers like Tomcat, JBoss.
* Working Experience on Eclipse IDE, SQL\*plus.
* Flexible to work on different kinds of API and Technologies.
* Excellent analytical, communication and mentoring skills prove an asset to Organization.
* Easily Adoptable to work on new technologies.
* Capable of working as team member and as well as independently.
* Versatile Team Player with Good Communications and Problem Solving Skills.

# KEY SKILLS:

* **Functional:**  Project Management, Team Building, Team Leader, Strategic/Tactical Planning, Development, Excellent Communication and Interpretation skills
* **Technical:**

Main Technologies : Core Java, J2EEWeb Technologies : Angular JSDatabases : SQL Server, Oracle SQL, MYSQL, Mongo dBFrameworks : Spring MVCORM : HibernateWeb/Application Servers : Tomcat, JBossIDE’S : Eclipse, SQL\*plusRepository : SVNOperating Systems : Windows 10

# Experience

< This area is where you list out your Experience – not limited to what you did at Capgemini. Please list out by the type of industry and your role. Bullets should not be more than three lines; if more detail is required please do sub-bullets as noted below. > (Please write in third person.)

|  |  |  |
| --- | --- | --- |
| **01** | **Type of Industry:** | **(No Client Names or Project Names)** |
|  | **Project Description:** |  |
|  | **Role/Title:** |  |
|  | **Project Duration:** |  |
|  | **Responsibilities:** | * High-level bullet points (in past tense) describing your responsibilities, accomplishments for each position   + Sub-bullet, if needed |
|  | **Operating Systems:** |  |
|  | **Software / Languages:** |  |
|  | **Special Tools:** |  |

|  |  |  |
| --- | --- | --- |
| 02 | Type of Industry | **(No Client Names or Project Names)** |
|  | **Project Description:** |  |
|  | **Role/Title:** |  |
|  | **Project Duration:** |  |
|  | **Responsibilities:** | * High-level bullet points (in past tense) describing your responsibilities, accomplishments for each position   + Sub-bullet, if needed |
|  | **Operating Systems:** |  |
|  | **Software / Languages:** |  |
|  | **Special Tools:** |  |

##### 

# Training, Certifications & Affiliations

* Attended 3 months training on JEE Full Stack in Cap Gemini.
* Given a seminar on Java and J2EE in Spiders and Qspiders Software Training Institute, Bengaluru.
* Participated in “RESEARCH EXPO 2016” at Indian Institute of Information Technology Chittoor Sri City.
* Volunteered as a coordinator for ECLECTICA \_16, a technical fest in SIETK College, Puttur.
* Ability to work effectively both in in team and individually.
* Self-confidence and positive thinking, goal oriented.
* Dedication towards work, Hardworking and leadership qualities.
* Adaptable and enthusiastic in learning new things.

# Published & Presented / Awards

* 1st prize in poster presentation on “PAPER BATTERY” at NBKR Institute of Engineering and Technology, Vidyanagar.
* 1st prize in project presentation on “WATER LEVEL INDICATER” at Sri Rama Engineering &MBA Colleges, Tirupati.
* 2nd prize in project presentation on “SIGNAL DETECTOR” at SIETK, Puttur.

# Higher Education

* **2017**  B.Tech in Electronics and Communication Engineering (ECE) from Siddarth Institute of Engineering and Technology, Puttur, Chittoor DT, A.P with 70%.