**Sri Harsha Vardhan Challa**

|  |  |  |
| --- | --- | --- |
| **E-mail** : | [sriharsha1435@gmail.com](mailto:sriharsha1435@gmail.com) | **Phone** : +91-9052474454 |
| **Address**: | Mumbai, India |  |

### Professional Summary

* As a Software Engineer with Capgemini. As a Developer whose career is focused on development in Java. Holds a Bachelor’s Degree in Computer science and in distance pursuing Master’s Degree.
* 8 months of experience in the Development and Enhancement in java using SWT.
* Good Experience in Developing UI’s using java with web technologies like JavaScript, HTML, CSS and XML.
* Good Knowledge on database like SQL
* Good programming knowledge and Experience on Object orientated Concepts and Concepts like JDBC, Collections.
* Flexible to work on new technologies like Python using PyCharm.
* Conducting knowledge sharing sessions among team members, explanations.
* Excellent communication and interpersonal skills with strong work ethics.
* Cooperative person, Commitment and Result driven in group and Individual Projects

### Accomplishments

* Have 1.6 years of extensive hands on experience of Java, SQL,Java Script
* Hands-on knowledge on OOPS concept like inheritance, polymorphism, abstraction etc.
* **Customer Interfacing skills** to arrive at software requirements specifications
* **Hands-on Software Testing** - Unit, Integration and functionality.
* **Top 3% academic rankings** in B.Sc. (Computer Science).

### Skills

|  |  |
| --- | --- |
| Operating Systems | Windows 7/8,Unix |
| Programming Languages | Java, JavaScript, HTML, XML |
| Development Editors(IDE) | Eclipse |
| Databases | Oracle, My SQL, SQL Server |
| Domain knowledge | J2EE |
| Other | Application support |

### Professional Experience

|  |  |  |
| --- | --- | --- |
| **Company** | **Designation** | **Duration** |
| Capgemini | Software Engineer | May 2018 – Till Date |

### Education

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Educational Record (In Reverse Chorological Order Starting Highest Degree)*** | | | | |
| ***Course of Study*** | ***Specialization*** | ***Name of University*** | ***Address of University*** | ***Year of Completion*** |
| M.Sc. | Computer Science | Krishnaveni degree College | Acharya Nagarjuna University  Guntur(Dt) | Pursuing |
| B.Sc. | Computer Science | Krishnaveni degree College | Acharya Nagarjuna University  Guntur(Dt) | 2018 |
| Intermediate | MPC | EduCare Junior College | Narasaraopet,  Guntur(Dt) | 2015 |
| SSE (Xth) | Science, Math, English, Hindi, Telugu | Hindu High School | Narasaraopet,  Guntur(Dt) | 2013 |

### Professional Details

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| I | Project | : | **Sandvik**, Capgemini |  |  |
| Client | : | **Swedan** |  |  |
| Role | : | Software Engineer |  | Team Size – 7 |

**Project Abstract:**

SALT is one of the product based application of Sandvik.This application is all about verifying no. of add-ons, models to a particular product and adding add-ons, models to that particular product when required by Client. This also gives information about different subscriber information, audit summary, model configurations of different products. This is an individual project and there is a developer, tester and a supporter to deploy into production.

**Roles and Responsibilities:**

* In this project I have to take care of framework, if any validations require.
* Writing validations on developing different drop downs, text boxes for required fields.
* Co-ordinate with team members.

|  |  |
| --- | --- |
| **Organization Name** | **Capgemini** |
| **Client Name** | **Sandvik** |
| **Project Name** | **Sandvik** |
| **Project Duration (From & To in Month/Year Format)** | **September 2018 – Till Date** |
| **Role/Title** | **Software Engineer** |
| **Work Location** | **Mumbai** |
| **Project Description** | Sandvik is a high-technology engineering group in tools and tooling systems for metal cutting, equipment, tools and services for the mining and construction industries, products in advanced stainless steel and special alloys as well as products for industrial heating. |
| **Responsibilities** | * Requirement Gathering Business Analysis. * Raising Queries on Requirements. * Worked on Activties, Business rules, Admin Data import/export, Widgets as part of configuration. * Preparation of Detailed Design Document. * Performing Unit / System Testing. * Analyzing and fixing the bugs.. * Monitering daily running BAU jobs in Production, PreProd and DEV enviornment. * Providing support to UAT and Deployment Phases. |
| **Operating Systems** | Windows 7 |
| **Hardware** |  |
| **Software / Special Tools** | SQL Server v.12 |
| **Languages** | Java, MySQL & Java Script |

### Training and Seminars

* PS&EM training course (May 2018 to Aug 2018)
* Trained and mentored Fresher’s and team mates on J2EE

### Declaration

I hereby declare that all the information mentioned above are true and correct to the best of my knowledge.