K Raghuvani

# 7993961187

raghuvanik35@gmail.com

**Objective:**

Seeking a Java Programmer position in a reputable company that permits me to utilize my Programming skills and knowledge.

**Work Experience:**

* Overall 2.1 years of experience in Java Web Application Development using java, spring, Restful, html, css, javascript, mysql
* Working as Java Programmer in Keysoft Infotech Solutions Pvt Ltd from June 2019 to Present

**Summary:**

* Experience on Object Oriented Programming (OOPS) concepts, Abstract Classes, Interfaces, Serialization, Exception Handling, Collections.
* Experience on Spring Dependecny Injection, Loosely Coupled code, Named parameter Jdbc, Spring MVC, Design Pattersn
* Good knowledge on front-end technologies JavaScript, HMTL, and CSS.
* Self-Managed, with strong technical, analytical and communication skills.
* Experience on Mysql Queries inner joins, creating tables
* Experience on Jira, Bitbucket, Git

**TECHNICAL SKILL:**

* **Languages:** Java
* **Database:** MySQL.
* **Frameworks:** Spring
* **Version Control:** GIT
* **Web Technologies :**HTML, CSS, JavaScript.
* **Tools Used:** Eclipse, Git, Bitbucket.

**Educational Qualification:**

* Graduated in Bachelor of Engineering (CSE) from Sri Indu College of Engineering &Technology, JNTU Hyderabad in 2012.

**Projects:**

Project Title : ARK Group

Client : ARK Group, Hyderabad

Job Role : Java Developer

**Description**:

ARK Group is a leading Integrated Construction and Infrastructure Development Company with a Strategic Emphasis on Residential Projects. ARK strongly believes in quality construction delivering smart innovations at affordable prices, having a strong ethical value system, and above all aims at delivering Peace of Mind to its valuable customers. When Quality meets Ethical practice and Smart Innovations, the result is bound to be impeccable.

**Responsibilities:**

* Involved in writing the mvc workflow code
* Designed and configured database backend applications for the assigned modules.
* Created reports for monitor and report levels and costs.
* Developed Stock Availability module to check stock availability.
* Modules were designed for the both heavy and light weighted services.

**Technologies Used:**  Java, Spring, Spring Boot, Postman, Html, Css, JavaScript, MySql, Eclipse