

UMA PARVATHI VEERAPANENI

Mobile : 7093428580

Mail Id : [umaveerapaneni@gmail.com](mailto:umaveerapaneni@gmail.com)

LinkedIn : [linkedin.com/in/uma-parvathi-veerapaneni](https://www.linkedin.com/in/uma-parvathi-veerapaneni)

---

## **PROFESSIONAL SUMMARY:**

To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

- Certified in Java Programming by HackerRank.
- Member of NSS team in Collage and also Participated in Sports.
- Worked as Placement Coordinator of MME Department.

## **TECHNICAL SKILLS:**

Programming Languages	: Java and C, SQL
Technologies	: Spring Boot, Spring framework, JDBC, Microservices
Operating Systems	: Linux and Windows
Database	: MySQL, H2 database
Tools & Utilities	: Eclipse, STS, Postman, GitHub, MS Office, Networking, AWS etc.
Protocols	: TCP/IP, UDP, HTTP, FTP, SMTP

## **SOFT SKILLS:**

- |   |                     |                       |
|---|---------------------|-----------------------|
| - Clear Communication   | - Strong Work ethic | - Positive Discipline |
| - Collaborative Problem solving                                 | - Team Management   | - Leadership          |
| - Interpersonal skills along with a good attitude for learning. |                     |                       |

## **EDUCATIONAL QUALIFICATIONS:**

- ✓ Graduated B.Tech from **RGUKT**(IIIT - RK Valley, Kadapa) with overall CGPA 8.4.
- ✓ Pre-University Course from **RGUKT**(IIIT - Ongole) with overall CGPA 7.8
- ✓ SSC from Z.P High School(Pedacherlopalli) with GPA 9.7

## **WORK EXPERIENCE:**

Working as a Trainee in the role of Java Developer using Spring framework with Numetry Technologies Pvt Ltd, Pune, joined on October 3 2023.

**Project:** LinkedIn clone is a web application project where we create a duplicate application like LinkedIn application

**Role:** Working as a Team Member in developing the Back End part of the Application.

**Technologies Used:** Java, Spring boot, STS, Postman, MySQL, Network protocols, Linux etc.

## **GRADUATION PROJECT:**

<b>Title</b>	: Heat Treatment of Mild Steel- (1/2023 – 4/2023)
<b>Equipments Used</b>	: Metallurgical Microscope, Heating Furnaces and Mild steel samples etc.
<b>Description</b>	: Heating the Mild-Steel sample we observed the properties of Mild Steel, by observing under the microscope at different temperatures and the behaviour of alloy and its applications where used.

## **DECLARATION:**

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

**Uma Parvathi**  
**Hyderabad, India**