

# RESUME

**Sree Devi Itta**

**Linkedin:** [linkedin.com/in/shree-devi-i](https://www.linkedin.com/in/shree-devi-i)

**Github:** [github.com/sreedevi-i](https://github.com/sreedevi-i)

**Email:** [SreedeviItta@my.unt.edu](mailto:SreedeviItta@my.unt.edu)

**Mobile:** +1(669)285-9089

**Leetcode:** [leetcode.com/sreedevi1](https://leetcode.com/sreedevi1)

## EDUCATION

- Jawaharlal Nehru Technological University, Anantapur** Kalikiri, India  
*Bachelors in technology - Computer Science and Engineering*  
July 2019 - July 2022
- Government Polytechnic for Women, Nellore** Nellore, India  
*Diploma - Computer Engineering*  
June 2016 - April 2019

## SKILLS SUMMARY

- Languages:** JAVA, MYSQL, HTML, CSS, JAVASCRIPT
- Frameworks:** Spring Framework, Spring Microservices, Logstash
- Tools & Platforms:** GIT, AWS, WORDPRESS, DRUPAL
- Soft Skills:** Leadership, Writing, Time Management

## EXPERIENCE

- The Sparks Foundation** Hyderabad - Remote  
*Web Developer Intern (Full-time)*  
Jan 2021 - Feb 2021
  - Worked with a range of web technologies including HTML, CSS, JavaScript, Bootstrap.
  - Built a Basic Banking System with HTML, CSS and JavaScript and enhanced the UI.
- Verzeo** Hyderabad – Remote  
*Machine Learning Intern (Full-time)*
  - Worked with a range of Machine Learning technologies in Python.
  - Built real time projects in Python.
- Mindtree** Hyderabad - Remote  
*Java Engineer Intern (Full-time)*  
Feb 2022 - May 2022
  - Contributed to diverse in-house applications at Mindtree, demonstrating adaptability and versatility across projects.
  - Worked with a range of technologies including Java, MYSQL, Spring, Angular and more.
  - Built a Hospital Management System using React, Spring Boot, Spring Rest, Spring JPA with MYSQL database and HTML, CSS and JavaScript.
- EPAM Systems** Hyderabad - India  
*Junior Software Engineer (Full-time)*  
Sep 2022 - Present
  - Junior Java Backend Engineer with experience in building, maintaining, and troubleshooting Spring based applications, single page web applications.
  - Worked extensively with a wide range of technologies including Java8, Spring, Microservices, Logstash, React, HTML, CSS, JavaScript.
  - Worked closely in security environment in CLSS SIEM project.

## PROJECTS

- Basic Banking System**
  - Developed a feature-rich Basic Banking web application using HTML, CSS, JavaScript.
  - Delivered a comprehensive, user-friendly solution for basic banking operations like sending and receiving money.
- Hospital Management System**
  - Developed a robust hospital management web application with Angular and Spring Framework with SQL database.
  - The application features include patient and admin authentication and management, CRUD operations for booking appointments, view previous bookings, view/filter/search bookings.
- Quiz Management System**
  - Developed online Quiz Application in which admin can create Quiz and user can take the quiz and retrieve scores.
  - Integrated Spring MVC quiz management system with Spring Data JPA and MYSQL.
  - Secured the application with Spring Security using OAuth tokens.
  - Enhanced the project with Spring RESTful Web Services.

## ACTIVITIES

- Volunteer in Clean village awareness program:** Actively participated in a cleanliness awareness program conducted by the government in nearby villages during my diploma college years. Volunteered to conduct surveys and promote awareness about hygiene and sanitation practices.
- Core member in GDSC in JNTUACEK:** Served as a core member of the GDSC at JNTUACEK, contributing to the organization of various programs such as "30 Days of Google Cloud" and other initiatives aimed at promoting technological literacy and innovation among students. Hosted a website for CELIT-2022 using Drupal for a college cultural fest for CSE department.
- CSR activity volunteer for Women in Tech Scholarship:** Volunteered for the Corporate Social Responsibility (CSR) activity at EPAM, specifically focused on the "Women In Tech" scholarship program. Contributed by conducting Statement of Purpose (SOP) reviews and interviewing parents of girl students to identify deserving candidates for the scholarship aimed at supporting women pursuing careers in technology.