**GANTA KAVITHA**

+91 9392817946 | kavithaganta516@gmail.com

Hyderabad, Telangana - 502371, India

# OBJECTIVE

As a motivated and dedicated upcoming graduate, I am eager to apply my academic knowledge and skills in a professional setting. I am passionate about IT Industry and am looking for an opportunity to learn, grow and contribute to a forward-thinking company. I am a fast learner, adaptable and excited to take on new challenges as I begin my career journey.

# INTERNSHIP EXPERIENCE

**TNS India Foundation Backend Developer Hyd, India**

*○* Developed a Shopping Mall Management System, improving database efficiency by 25% *○* Implemented Spring Boot and MySQL, enhancing system scalability by 30%.

*○* Analyzed user feedback to identify key optimizations and improve functionality.

|  |  |
| --- | --- |
| **EDUCATION** |  |
| • **Sri Indu College of Engineering and Technology** | *Nov 2022 - Present* |
| *Bachelor of Technology* | Hyd, India |

*○* GPA: 7.5/10

• **Sri sangameshwara government polytechnic college** *2018- 2021*

*Diploma* ZHB, India

*○* Grade: 88.5%

# PROJECTS

**Project 1: DIGITAL SIGHT BOOK**

*Sep 2024 Tools: Java, HTML (Front-end), MySQL-database (Backend), IDE-Net beans.*

*○* Developed a Java-based tourism guide application aimed at enhancing the travel experience by providing detailed, real-time information about historical landmarks and tourist destinations. The system allows users (tourists) to search for landmarks, view descriptions, historical significance, images, and nearby attractions, and optionally plan routes or itineraries.

**Project 2: E-VOTING SYSTEM**

*March 2025 Tools: Java, HTML (Front-end), MySQL-database (Backend), IDE-Net beans.*

*○* Developed a secure and user-friendly Java-based electronic voting system aimed at digitizing the traditional voting process. The system allows eligible users to cast votes electronically while ensuring data integrity, vote confidentiality, and real-time result computation.

**SKILLS**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

. **Programming Languages:** Core Java

* **Web Technologies:** Html, Css.
* **Database Technologies:** Sql, Mysql

## CERTIFICATIONS

* **NPTEL:** Java programming Language *Jan 2024*
* **Edu Bridge:** Generative AI
* **Active Member Of CSI**

# ADDITIONAL INFORMATION

* Languages: English, Hindi, Telugu.
* **Secured 3rd Place** at **District-Level Shuttle Badminton Tournament**.
* Java programming certificate - NPTEL

