Objective

Aim to be associated with a progressive organization that gives me the scope to share my knowledge and skills in accordance with the latest trends and be a part of team that dynamically works towards the growth of organization and gives the satisfaction thereof.

Technologies

- Hands on experience in Java and J2EE (JDBC, Servlets, JSP).
- Hands on experience in Hibernate Framework.
- Hands on experience in J2EE Design Patterns.
- Hands on experience in Spring Framework.
- Hands on experience Knowledge in Eclipse.
- Done Certification on Java Full Stack Course from Palle Technologies
- **Python Essential** Cisco Certificate
- **SOFT SKILLS** TCS Ion Certificate

EDUCATION

✓ **BTECH** from Ashoka Women's Engineering College, Kurnool

Affiliated to JNTUA

Passed out in May 2023.

TECHNICAL SKILLS

Operating System	Windows Family
Languages	Java, SQL, HTML
J2EE Technologies	Servlets, JSP, JDBC
Application/Web Servers	Apache Tomcat
Frameworks	Hibernate, Spring Boot, Web Services
Tools	Eclipse, Maven, JUnit, GIT
Databases	Oracle 10g, MySQL5.0

Project Name:	Automatic Tollgate System For Remote Areas
Client	Government Transportation Agencies, Vehicle Owners and Operators
Role	Team leader
Team Size	4
Environment	RFID Technology

Project Description:

The automatic tollgate system for remote areas using RFID (Radio-Frequency Identification) technology is a sophisticated infrastructure designed to streamline toll collection processes in regions where traditional toll collection methods may be impractical or inefficient

Responsibilities:

The Implementation has done in multiple scenarios

- RFID Tag Management
- Vehicle Registration Database.
- Toll Collection and Payment Processing
- Security and Authentication.
- Fault Detection and Maintenance
- User Support and Assistance

SOFT SKILLS:

- Positive Attitude
- Quick learner
- Problem Solving Skills
- > Team Player
- Communication skills
- > Time management

HOBBIES:

- Drawing
- > Reading books and articles
- Playing games
- Gardening
- > Internet surfing