

# CONTACT

- +919486032430
- ✓ yazhinidhanapal7@gmail.com
- Hosur

## **EDUCATION**

SSLC - 2020

### SRI VIJAY VIDYASHRAM

• Percentage - 94.7

HLC - 2022

#### SRI VIJAY VIDYASHRAM

• Percentage - 94.7

UG - 2022 - 2026

# SRI KRISHNA COLLEGE OF **ENGINEERING AND TECHNOLOGY**

- BE Electronics and **Communication Engineering**
- CGPA: 8.38/10

# SKILLS

- HTML AND CSS
- C++
- JAVA
- MySQL
- Production Planning
- Industrial Automation
- Team Work

## LANGUAGES

- English
- Tamil
- Hindi

# YAZHINI T

### **PROFILE**

Myself Yazhini, currently pursuing ECE 3rd year in Sri Krishna College of Engineering and Technology. Driven Industrial Trainee from Titan Company, adept in HTML and CSS and skilled in production planning. Leveraged C++ and JAVA expertise to enhance industrial automation processes, achieving significant improvements in operational efficiency. Excelled in synthesizing complex technical documentation, demonstrating exceptional analytical and problem-solving abilities.

# PROFESSIONAL EXPERIENCE

Worked as Industrial Trainee in Titan company and Teal, Hosur.

- Studied functional relationships between diverse operations to assess impact of different decisions and protocols.
- · Worked closely with industrial professionals to expand upon acquired training with practical knowledge.
- Prepared reports and technical documentation of day-to-day production processes.

### **CERTIFICATIONS**

- Completed 2 NPTEL Certifications
- Completed 1 CourseEra Certification,2024
- Done Infosys springboard certification in SB\_TechA\_Modern HTML and CSS Scripting, 2024
- Completed UI Path Automation Explorer Skillathon, 2024
- Done Introduction to Cybersecurity inCisco,2023
- Completed ICT Academy courses, 2022
- Done Python certification in Guvi,2023

### ACADEMIC PROJECT

### **Project:**

<u>Automated Car Parking Management System</u>

- Developed an automated car parking management system that optimizes space utilization and enhances user convenience through real-time monitoring and smart allocation of parking spots.
- Key components include sensor networks for real-time vehicle detection, automated barriers for controlled access, and a central software system for monitoring and managing parking spaces.

## REFERENCES

LinkedIn Link: https://www.linkedin.com/in/yazhini-tamilselvan-b216ba258 GitHub: https://github.com/Yazhini2403