# ONTELA PRASHANTH

### **Computer Science Graduate**

+91 6302123970 @ prashanthreddyontela@gmail.com



# **SUMMARY**

I am a motivated and detail-oriented Computer Science graduate with a strong foundation in programming and software development. I excel in Python, C, and C++, and have hands-on experience in web development using Django and other technologies. My passion lies in teamwork and problem-solving, and I am eager to apply my skills in dynamic project environments while continuously learning and growing

# **EXPERIENCE**

# **Industry Trainee**

#### **Precot Meridian Limited**

A company specializing in textile manufacturing

- Completed industrial training in textile manufacturing, gaining hands-on experience with production processes and workflow optimization
- Enhanced knowledge of industry standards and practical problemsolving techniques
- Collaborated with supervisors and technicians to improve operational efficiency

### **Textile Industry Experience**

### **Mohan Spintex India Limited**

Papulapadu Mandal, Krishna District, Remalle, Andhrapradesh, 521110 A company operating in the textile industry

- · Contributed to quality control, production analysis, and textile machinery operations
- Acquired practical skills in textile engineering and industry-specific problem-solving
- Improved production efficiency through active involvement in teambased projects

# **EDUCATION**

# Bachelor of Technology in Computer Science and Engineering

#### Vaageswari College of Engineering

#### Diploma in Textile Engineering

### Sri Raja Rajeshwara Government Polytechnic

## 08/2018 - 06/2021 ♥ Sircilla, Telangana

### Secondary School Certificate (SSC)

#### **ZPHS Namilikonda**

**iii** 06/2015 - 04/2018 Telangana

### STRENGTHS



#### **Analytical Skills**

Strong analytical and problem-solving abilities



### **Adaptability**

Adaptability and eagerness to learn new technologies



#### **Teamwork**

Effective collaboration and teamwork



#### **Communication Skills**

Strong communication and interpersonal skills



#### **Initiative**

Initiative-taking and continuous skill enhancement

# SKILLS

C/C++	CSS	CSS Data Structures	
Django	Git	HTML	JavaScript
Python	Gmail		

### **PROJECTS**

# Faculty Management System (Mini Project)

A mini project to manage faculty records efficiently

- · Developed a web-based Faculty Management System using Python, Django, and MySQL
- · Designed and implemented features for adding, updating, and retrieving faculty records via an intuitive interface
- · Utilized Django to build a robust web application framework and integrated MySQL for efficient data storage and retrieval
- · Focused on scalability and user-friendliness to streamline faculty data management processes
- Gained hands-on experience in web development, database design, and debugging complex applications