

# YASASWINI PEDARLA

+91 9154669931

🔀 2200030559cseh@gmail.com 🔀 pedarlayasaswini31@gmail.com

2022 - 2026

https://www.linkedin.com/in/yasaswini-pedarla-bbb9b728a/

https://github.com/YasaswiniPedarla

https://www.codechef.com/users/ya saswini31

https://www.hackerrank.com/profile/pedar layasaswin1

Guntur, Andhra Pradesh, India

### PROFILE SUMMARY

Ambitious and highly motivated 3rd-year Computer Science student with technical capabilities, management skills. Interested to collaborate with industry leaders and make meaningful contributions in innovative projects through an internship opportunity.

### **EDUCATION**

### **SKILLS**

Data Structures ,Design Analysis and Algorithms , html , CSS, mongodb, sql database, postgres SQL, LINUX (basics), Excel, GIT .Power BI

## **QUALITIES**

- Management Skills
- Negotiation
- Critical Thinking
- Communication Skills
- Problem-Solving
- Adaptability
- Flexible and adaptable
- Leadership

#### LANGUAGE

- English
- Teluqu

# **PROGRAMMING LANGUAGES**

C, java, python, JavaScript(Basic)

CGPA - 9.4/10 (present) **Bachelor of Technology** 

computer science and Engineering specialized in cyber security

KL University (deemed)

marks - 976/1000 2020-2022 **Higher Secondary** 

Sri Chaitanya Junior College (TS) Hyderabad, Telangana

CGPA - 10/10 **Secondary Education** 2019 - 2020

Baba High School (AP SSC)

### **PROJECTS**

### **Online Voting System**

- Build using python, JavaScript, html, CSS
- Technologies used are flask, Django
- Backend used Mysql
- used python full stack development tools

#### **Online Exam Portal**

- Build using react, JavaScript, html, CSS
- Technologies used are Nodejs, expressJS
- used bootstrap, regexp, materialui etc
- Backend used MongoDB

## **Internships**

- Social Internship(Domian:Education System)
- AICTE Virtual Internship (Domain-Cyber Security)

### CERTIFICATIONS

JavaScript(Basic)-HakerRank Oracle Generative Ai(Professional) Salesforce AI Associate Fintech Professional Certificate(BlockChain) RedHat Certified(EX-183)