

Pannala Mahesh Reddy

Mulugu (Telangana), India 📞 +91-7382429096 |

✉️ maheshreddy.pannalaa@gmail.com | [in](#) [LinkedIn](#) | [Github](#) | [Hackerrank](#) | [Leetcode](#)

EDUCATION

VGNT Engineering Collage

Bachelor Of Technology in Information Technology

7.1/10 CGPA

Narayana Jr Collage

956/1000 Marks

Thapar Vidya Vihar

8.8/10 CGPA

2020-2024

Hyderabad, India

2018-2020

Hyderabad, India

Kamalapuram

Telangana, India

About Me

I'm a recent B.Tech graduate in Information Technology, eager to kick-start my career and put my skills to good use. I have a strong interest in software development and love solving problems through technology. I enjoy learning new things, working in a team, and tackling challenges head-on. I'm looking for an opportunity where I can grow, contribute, and make a real impact. Throughout my studies, I developed a strong foundation in programming, problem-solving and I enjoy taking on challenges that push me to think critically and creatively.

LANGUAGES : Telugu | Hindi |English

TECHNICAL SKILLS

- **Programming:** Java (Core & Advanced) | Python | JavaScript
- **Frontend:** HTML | CSS | React
- **Backend:** Spring Boot | Node.js
- **Coursework:** DSA | Operating System | DBMS
- **Databases:** MYSQL | ORACLE
- **Cloud:** AWS (EC2, S3, RDS, Lambda)
- **Source & Version Control:** Git | GitHub
- **Other Skills:** JDBC | JSP | Servlets

PROJECTS

MINING SENTIMENT FROM THE SEA OF YOUTUBE COMMENTS | PYTHON ,HTML,CSS,PHP

Feb 2024

- It is a web application made specially for youtube content creators to know their reviews separately as positive and negative comments
- Designed a user-friendly dashboard to display comment sentiment trends in an organized manner.
- Integrated YouTube API to fetch real-time comments for analysis. - [CODE](#)

PUBLICATION : G Sirisha, P Mahesh Reddy, "MINING SENTIMENT FROM THE SEA OF YOUTUBE COMMENTS"
DCIOT_2024 -0279 ISBN : 979-8-3503-2753-3

CYBER SECURITY ATOZ PLATFORM | HTML,CSS,PHP,MYSQL

Jul 2023

- It is a Web application that contain all sources that help in improve the security of the user
- it contains resources like Add-Blockers,Antivirus,and tips to improve security - [CODE](#)

COVID MANAGEMENT SYSTEM | PYTHON

Jul 2022

- COVID-19 Case Tracking – Displays data on active cases, recoveries, and Medicine Prescribed of students
- Symptom Checker & Self-Assessment - [CODE](#)

ACCOMPLISHMENTS

- Led a college club with a team of 30 members, organizing 3 successful fests attended by over 500 students, enhancing campus engagement and fostering a vibrant community atmosphere.
- Led a winning team in **the BYTE - CRUNCHERS Hackathon (2023)** conducted by **VGNT COLLAGE, CYBER SECURITY ATOZ PLATFORM** and secure Third place out of 40+ participating teams.

ADDITIONAL CERTIFICATIONS

- Oracle Certified | Oracle Cloud Foundation
 - Python | HackerRank
 - MYSQL | GreatLearning
 - Python Data Structures | GreatLearning
- May 2022
Jun 2022
OCT 2022
Jan 2023