

GOAPALADASU HEMA VENKATA MALLIKARJUN

Bachelor of Technology
Computer Science and Engineering
KL University ,Vijayawada

+91-8919178055
malligopaladasu@gmail.com
Mallikarjun Gopaladasu

EDUCATION

- KL University, Vijayawada** 2021-Present
B.Tech,C.S.E CGPA : 7.50
- Sri Chaitanya Junior College** 2019-2021
Board of Intermediate Education, Andhra Pradesh Percentage: 76
- Oxford Public School** 2019
Board of Secondary Education, Andhra Pradesh CGPA: 9.0

PERSONAL PROJECTS

- Automate Emails Using Python** 2024
* Developed and implemented a Python tool to automate email sending to save Time
 - Libraries & technologies used: smtplib,MIME, Python
 - Automated Email using Python" is a project leveraging Python's libraries like smtplib to streamline and personalize email communication. It includes features such as scheduled sending, dynamic content generation, and robust error handling for efficient and reliable automated email workflows. The project aims to simplify and enhance the email automation process for users.
- Developed a Game : Sprinter** 2024
* Developed and implemented a game called sprinter
 - Libraries & technologies used: C#
 - Developed a 2D endless runner game in Unity featuring a character riding an injection, navigating through obstacles. Implemented C# scripts for player movement, obstacle spawning, and collision detection. Enhanced gameplay with animated sprites and background music.

TECHNICAL SKILLS AND INTRESTS

Languages : C Programming Language , Python 3, HTML
Developer Tools : Google Collaboratory , Visual Studio Code , MySQL Workbench
Databases : MySQL
Soft Skills : Eager to learn , Communication , Curiosity , Time management
Coursework : Data Structures and Algorithms ,Unity , Object Oriented Programming , C# programing
Languages : English , Telugu

POSITIONS OF RESPONSIBILITY

- Protocol Team Member** , Event C.S.E department fest

CERTIFICATIONS:

- Python certification in hacker rank**
- RPA essential certificate on bots**
- SQL (Basic/intermediate) certifications in hacker rank**