

Ullas M

3rd year undergraduate

An Aspiring Student, Technical enthusiast.



✉ ullasm987@gmail.com

📍 Bengaluru, India

🐙 github.com/ullasm987

📞 8147205501

🌐 linkedin.com/in/ullasm987

EDUCATION

B.Tech in Computer Engineering PES Engineering College

7.29

2020 - Present

Electronic city/Bangalore

B-tech (CSE)

- Data structures
- Computer networks
- Design and Analysis of Algorithms
- Blockchain

Pre-university SIRMV Pu College

89.99%

2018 - 2020

Hadadi road/Davanagere

Courses

- PCME

SSLC MGEMH School

93.28%

2017 - 2018

Challakere/Chitradurga

PERSONAL PROJECTS

1) Hangman game using python

- using python tkinter module

2) Optimization Of Cornering Lights In Adaptive Headlamps

- Cornering lights use steering rotation-based algorithms to adjust the direction of headlamps
- we propose to integrate computer vision with steering-based algorithms to optimize the existing solutions and enhance the performance of cornering lights in adaptive headlamp systems
- the system will use the computer vision information to optimize the swivel of headlamps

SKILLS

Linux tools

C

C++ (STL)

Python

Javascript

MySQL

Node Js

Information security

ACHIEVEMENTS

Got selected for NDA (National Defence exam)

<https://tryhackme.com/p/kingofpirate> 🔗

Leetcode Profile 🔗

CERTIFICATES

Python 101 for data science 🔗

AWS Educate Introduction to Cloud 101 🔗

LANGUAGES

Hindi

Professional Working
Proficiency

Kannada

Native or Bilingual Proficiency

English

Professional Working
Proficiency

INTERESTS

Book reading

watching animes

Playing Badminton