



EDUCATION

Bachelor of Technology , computer science and engineering

SRM Institute Of Science & Technology
(Deemed University)

05/2022 Present

Intermediate

Sri vidhya college

05/2020 05/2022

SSC(10th standard)

Sri Chaitanya school

2020

SKILLS

C language c++ Python basic
of UI / UX Design

TRAINING / COURSES

NPTEL

GUNTURU HARISH

9381702504

college mail:-hg6266@srmist.edu.in ,Offical mail:harishgunturu5@gmail.com
[https://www.linkedin.com/in/harish-gunturu-91b678284?](https://www.linkedin.com/in/harish-gunturu-91b678284?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

Chennai, Tamil Nadu

SUMMARY

"As a B.Tech student with Google internship experience, I'm skilled in coding languages like C and Python. I solve problems effectively, work well in teams, and I'm ready to bring my coding expertise and a can-do attitude to future projects. Excited to apply my tech skills to make a positive impact."

EXPERIENCE

Intern

09/2023 11/2023

AICTE cloud
Foundation

AICTE AIML

01/2024 02/2024

LANGUAGES

English

Proficient

●●●●●

Hindi

Basic

●●●●●

Telugu

Native

●●●●●

PROJECTS

Library Management System Project

During my academic tenure, I played a key role in developing a Library Management System, a comprehensive software solution designed to streamline library operations. Contributing as a Leader, I successfully implemented features that optimized cataloging, tracking, and user management. This project honed my skills in system development and project management, showcasing my ability to deliver effective technological solutions.

Three-Layer Password System Project

I actively contributed to the development of a Three-Layer Password System during my academic tenure. Serving as a leader, I played a pivotal role in designing and implementing a robust authentication solution. This project involved creating multiple layers of security, enhancing user authentication through innovative approaches. My contributions to this initiative underscore my proficiency in cybersecurity practices and software development, demonstrating a commitment to creating resilient digital security solutions.