

CONTACT

- 91+8247892348
- harshithakrishna2477@gmail.com
- H.No-7-2-33/1, Sattenapalli , Dist: -Palnadu, 522403,Andhra Pradesh.
- https://www.linkedin.com/in/ harshitha-krishna-aa60b3259

LANGUAGES

- English
- Telugu
- Hindi

TECHNICAL SKILLS

- C Programming
- C++
- Python Programming
- HTML
- CSS
- JAVASCRIPT
- SQL Querying
- Data Structures

PROFESSIONAL SKILLS

- Time Management
- Logical Thinking
- Deep Learning
- Leadership
- Problem-Solving

HOBBIES

- Dance and Music
- Exploring
- Badminton
- Programming

CHEEDELLA HEMA HARSHITHA

BTECH-2026

SYNOPSIS

An ambitious undergraduate student with a diverse academic background, pursuing BTECH at SRM UNIVERSITY AP. Demonstrates a strong foundation in CSE and a keen interest in AIML. Proven ability to balance coursework with hands-on experiences, including Entrepreneurship projects, committee members. Possesses effective communication and teamwork skills, showcased through collaboration on team projects. Eager to apply academic knowledge to practical settings, with a focus on continuous learning and skill development. A dedicated individual with a growth mindset, ready to contribute positively to a dynamic work or academic environment.

ACADEMICS

- SRM UNIVERSITY AP | Amaravati

 2022-2026 | BTECH Computer Science Engineering (CGPA-9.56)
- SRI CHAITANYA JUNIOR COLLEGE | Guntur, Andhra Pradesh 2020-2022 | Intermediate(BIEAP) (Percentage-98.6%)
- SRI CHAITANYA SCHOOL | Sattenapalli, Andhra Pradesh
 2019-2020 | SSC (Percentage-100%)

PROJECTS

Address Handbook System:

(DEC 2023)

- Designed and developed a Address Handbook System from scratch using C++ programming language during the third semester of undergraduate studies
- Applied programming skills in C++ language to build a functional and user-friendly Address handbook system.
- Patient Management System:

(JUNE 2023)

- Developed a Priority queue based application such as Patient Management System in C during the second semester of undergraduate studies.
- This project is based on the analysis of age, condition of Patient in the hospital to meet the doctor, showcasing strong algorithmic thinking.
- Day Finder:

(JAN 2023)

- Developed a project which find the day from the given date by using C
 Programming during my first semester of undergraduate studies.
- Designed and implemented efficient C programming skills to ensure optimal performance and data integrity.
- Personal Portfolio

(AT PRESENT)

- Working currently on making a portfolio using HTML,CSS and JS.
- WORKING EXPERIENCE

(FEB-MAR 2024)

BHARAT INTERN - WEB DEVELOPMENT BASIC

CERTIFICATIONS

- NPTEL PYTHON
- FRONT END DEVELOPMENT HTML
- FOUNDATIONS OF CYBERSECURITY
- NPTEL EBUSINESS