



OBJECTIVE

Aspiring to secure an internship within the technology landscape, I, as a Computer Science and Engineering student, aim to immerse myself in the intricacies of software development and coding. My objective is to actively contribute to substantive projects, navigate cutting-edge technological landscapes, and chart a trajectory of professional advancement. Fueled by a fervor for innovation and underpinned by robust analytical acumen, I seek to align my skills with the strategic imperatives of an esteemed organization, fostering mutual growth and success.

PROJECT

AI Powered Smart Helmet (DTI) -

Uses Augmented Reality, Integrated ADAS features, Heads-up display. Mainly ensures that rider always wears helmet before starting his/her ride. Although a rider needs this helmet to start their vehicle. Assists rider's safety.

SKILLS

- Strong organizational and time-management skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously
- Problem-Solving Skills

LANGUAGES

- English
- Telugu
- Hindi

INTERESTS

- Dancing
- Drawing
- Singing
- Exploring and Learning new things
- Sports - Throwball, Ball Badminton, Kabaddi, Shuttle

EDUCATION

2022 - Expected in 2026

Gayatri Vidya Parishad College Of Engineering(A)

Visakhapatnam

Bachelor of Technology : Computer Science(AIML)

2020-2022

Sri Chaitanya Junior College

Vijayawada

Intermediate : MPC

2019-2020

The Don Bosco Public School

Vijayawada

High School : 10th Grade

TECHNICAL EXPERTISE

- Microsoft Office Suite: Excel, Word, PowerPoint
- Programming Languages: C, Python
- Web Technologies: HTML
- Data Structures And Algorithms

CO-CURRICULAR ACTIVITIES

- Trained Classical Dancer (Kuchipudi) - 12 years
- Participated in Guinness World Of Records (Silicon Andhra)
- Self-taught Western Dancer
- Active Member in SAC(Student Activity Centre)
- Active Member in Rotaract(RAC)
- Active Member in HOH(Hearts Of Humanity)