Vuppalapati Charmi Sree

1-71 door no. 302,3rd floor, Sri Hari Nilayam apartments, near Sankar Naidu colony, tiruchanur, tirupati Rural. •

9550122437

charmisreevuppalapati2004@gmail.com @

Objective

Seeking a dynamic opportunity to apply classroom learning, collaborate with professionals, and gain valuable real-world experience. where I can apply my expertise in the field and continuously enhance my skills by embracing new technologies, tools, methods, and processes, contributing to innovative and effective solutions for the ever-evolving challenges in the industry.

Education

2021-2025 GITAM University

Bachelor of Technology

9.2

2019-2021 Sri Chaithanya Academy Junior college

Board Of Intermediatary Education

9.3

2019 Baratiya Vidya Bhavan, Sri Venkateshwara Vidyalay

Board Of Secondary Education(CBSE)

64%

Languages

- English
- Telugu

Skills

- · Programming with C
- Programing with Python
- Html
- Leadership
- Problem solving
- Basic SQL
- Css
- · Basic javascript

Projects

Sensor Guided Robotics

Engaged in a collaborative endeavor with 'SMART ARENA' to orchestrate a sensor-guided robotics workshop, conducted in conjunction with the Department of Computer Science Engineering at Gandi School of Technology (GST). This collaborative effort was aimed at advancing knowledge and practical skills in the field of robotics.

Mini Project - cloud computing

Led the deployment of a dynamic web platform on the AWS cloud, designed to facilitate readers' exploration of new books by providing an engaging and interactive experience. This initiative aimed to promote literary discovery through the seamless access and enjoyment of diverse book titles.

Internship

Throughout my one-month online internship from codesoft focused on web development, I undertook the task of designing and developing a personalized portfolio. This comprehensive portfolio project not only included the creation of an engaging landing page but also involved the integration of a functional calculator feature, showcasing my proficiency in both design and programming aspects.

Achievements & Awards

- Represented in a competitive badminton tournament, where I demonstrated exceptional sportsmanship and skill. Proudly secured the medal, showcasing dedication and excellence in the sport in my college, Gitam University.
- In the context of our engagement in a robotics workshop, it is noteworthy that our team emerged as the top performer among a cohort of participating groups. Our accomplishment reflects our proficiency and dedication in this particular domain, underscoring our ability to excel in complex technical challenges.