

G.VIDYA BHAVANA

CONTACT



Phone

+91 6303100450



Email

vidyaa265@gmail.com

Linkedin



linkedin.com/in/vidya-gondi-a0aa5b230

Address



Tirupati, Andhra Pradesh,
India

EDUCATION

2021-2025

B TECH. - CSE AI ML CGPA: 8.00

Vellore Institute of
Technology, Chennai

2019-2021

12TH GRADE-90%

Narayana Junior College, Tirupati

2007-2019

10TH GRADE-88%

Bharatiya Vidya Bhavans, Tirupati

LANGUAGE

★★★★☆ English

★★★★★ Telugu

★★★☆☆ Hindi

PROFILE INFO

Hardworking College Student seeking employment. Bringing forth a motivated attitude and a variety of powerful skills. Adept in various social media platforms and office technology programs. Committed to utilizing my skills to further the mission of a company

INTERNSHIP



Web Developer, CheckedIt

April 22-December 22

EXTRACURRICULAR ACTIVITIES



IEEE Member

Sept2022

- ♦ Part of web development member conducted a boot camp



DataScienceClub

Aug2022

- ♦ An active member, excelling in web development, and utilizing data-driven strategies to craft impactful web solutions.amp



TrekkingClub

Present-2023

- ♦ Fulfilling a role as Core Committee Member in Trekking Club, orchestrating varied trekking events, and nurturing a thriving outdoor community.



TrekkingClub

Present-2023

- ♦ Core Committee Member in the Tech Researchers Club, Design Department, showcasing exemplary leadership, collaboration, and driving pioneering technological exploration and research ventures.

INVOLVEMENTS AND ACHIEVEMENTS



Hackathon

2022-2023

- ♦ HackOverFlow
- ♦ Krypthon
- ♦ Smartathon



Inspire MANAK(National level)

Jan-2019



Gradient (Special Prize)

Aug-2022

MY SKILLS & EXPERTISE

Python- ★★★★★☆

Java- ★★★★★★

C/C++- ★★★★★☆

HTML- ★★★★★☆

Figma- ★★★★★★

Canva- ★★★★★★

Well Versed in Machine Learning

Good at Leading a team

Good at being punctual

Good Communication Skills

COURSES AND CERTIFICATIONS

- ♦ Introduction to Machine Learning Kaggle
- ♦ Forest and their Management-Gold medal(NPTEL)
- ♦ Programming in Python, C++- IIT BOMBAY
- ♦ Computer Architecture-Coursera
- ♦ Python, Pandas-Kaggle