



DASARI VENKATA GNANESWAR

ABOUT

A dedicated and tech-savvy individual with a BTech in Computer Science and Engineering searching for a challenging role at a progressive organization that offers immense growth opportunities and to implement my advanced knowledge and skills to contribute to the success of the organization.

EDUCATION

B.TECH(2020-PRESENT)

Gayatri Vidya Parishad College of Engineering(Autonomous)
• CGPA : 8.72

BOARD OF INTERMEDIATE EDUCATION(2018-2020)

Narayana Junior College
• MARKS : 964

BOARD OF SECONDARY EDUCATION(2017-2018)

Little Chandra's E.M. School
• GPA : 10

PERSONAL SKILLS

- Team Work
- Creativity
- Communication
- Time Management

INTERSHIPS & PROJECTS

INTERSHIPS

- Data Science Internship by 1STOP PERSONIFY
- AI-ML Virtual Internship by AICTE
- Data Analytics Process Automation Virtual Internship by AICTE

PROJECTS

- Career Guidance Website
Technologies used : HTML,CSS,JAVASCRIPT

CERTIFICATIONS

- HTML Beginner certificate by Great Learning
- SQL Basic certificate from Hackerrank
- Basics of Python certified by Infosys Springboard

WORKSHOPS

- Attended Full Stack Web Development Workshop conducted by Webla
- Participated in Spark AR Workshop conducted by Facebook
- Participated in Blender Workshop conducted by IEEE Clu

☎ +917989787842

✉ venkatagnaneswar1909@gmail.com

🌐 www.linkedin.com/in/dasari-venkata-gnaneswar-b7535620b

TECHNICAL SKILLS

- **Programming Languages**
C, JAVA, C++, PYTHON
- **Web Technologies**
HTML,CSS,JS
- **Operating Systems**
Windows, Linux

LANGUAGE

- English
- Telugu
- Hindi

CO-CURRICULAR ACTIVITIES

- Participated in HACK THE MOUNTAIN 3.0 Hackathon by GDSC Club.
- Participated in Get Ready for Infintq contest conducted IEEE GVPCE
- Member of Rotaract Club
- Participated in Puzzle Hunt conducted by IEEE
- Participated in Jigsaw Mania conducted by NSS on World Environment Day.
- Participated in awareness program to SAVE WATER as a part of Rotaract event.

HOBBIES

- Watching and Playing Cricket.
- Reading books
- Writing stories and small poems