

GOLLA TEJA

helloteja2001@gmail.com
linkedin.com/in/teja-golla-691718242
<https://github.com/G-Teja2001>
https://leetcode.com/teja_g121/
9703292607, 9491154857
515561, Anantapur, AP, INDIA

SKILLS

Programming Languages: Python, C++
Problem Solving Skills: DSA with Python
Web Languages: HTML, CSS, Java Script
JS Library's: React fundamentals (JSX, Virtual DOM, Node.js)
Cloud/Database: DBMS, SQL, AWS (Beginner)
Developer Tools: Git, VS Code
Technical Skills: MS Office, word, power point
Soft Skills: Team builder, event organizer, critical thinker, Public speaking

CERTIFICATIONS

- Certificate of presentation in 6th International Conference on Advanced materials & Modern Manufacturing ICAMM
- NPTEL Online Certification in Data Base Management System
- NPTEL Online Certification in Programming Data Structures and Algorithms using Python
- Certification in Programming Essentials in Python course, provided by Cisco Networking Academy®
- Certification in Introduction to Cybersecurity , provided by Cisco Networking Academy®

WORK SHOPS

- ❖ Experienced technical trainer skilled in advanced manufacturing techniques for informative workshops to enhance participant's knowledge and skills.

LANGUAGES

| | |
|-------------------------------|-------------------------------|
| ENGLISH | TELUGU |
| Full Professional Proficiency | Full Professional Proficiency |
| HINDI | KANNADA |
| Limited Working Proficiency | Limited Working Proficiency |

INTERESTS

Cycling, Trekking, Reading books, Yoga, Poem Writing, Participating in cultural activities.

OBJECTIVE

Versatile and enthusiastic student with a strong academic background and proficient in web development and Problem solving ,bringing a diverse skill set to effectively contribute to projects spanning multiple domains.

INTERNSHIP EXPERIENCE

10/2022 – 05/2023

AICTE IDEA LAB

Technical Trainer

- > Designed and delivered comprehensive programs on FDM 3D printing technology, including operation, maintenance, troubleshooting and documentation.
- > Instructed individuals on advanced laser and wood cutting operation, optimizing manufacturing processes and ensuing efficient utilization of advanced technology.
- > Provided technical support & guidance to students and keeping up to date with latest development in the field of Additive manufacturing.

08/2022 - 11/2022

Computer numerical control High speed precision tooling and machining

- > In this working period I learned to program, operate, and troubleshoot CNC machines using CAM software, G-code programming and precision measurement tools to produce high-quality parts with using CNC Milling and Turning Machines.

PROJECTS

Application of Taguchi Approach for Additive Manufacturing of ABS material

- It is a process and material optimization method in AM (3D printing), by changing various input parameters to obtain optimal product with high mechanical properties.

TO –DO Application Using React

- <https://github.com/G-Teja2001>

Web applications using HTML& CSS and JS.

- <https://github.com/G-Teja2001>

EDUCATION

08/2019 – 08/2023

Bachelor of Technology, Mechanical

SREE VIDYANIKETHAN ENGINEERING COLLEGE

Rangampeta, Tirupati. CGPA – 8.9

07/2017 – 05/2019

Intermediate

SREE VIVEKANANDA JUNIOR COLLEGE (BIE BOARD)

AK Palli, Anantapur CGPA – 9.84

0/201 – 05/2017

Secondary School

ZP HIGH SCHOOL (SSC board)

JK Palli, 515561 CGPA – 9.0