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