LIKHITHA VARMA ITTE

Electronics student

4 9494347393

♥ Chuttugunta ,Guntur

@ 20ne1a0461@gmail.com

@ LinkedIn/Portfolio

SUMMARY

Today work in challenging and dynamic environment and to keep adding value to organization that I represent and serve. And also to my life while concurrently upgrading my skills and knowledge.

EDUCATION

Bachelor's Degree(ECE)	GPA
jntuk iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	GPA 8.0 / 10
Intermediate(MPC) Sri chaitanya junior college iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	GPA 8.6 / 10
SSC 10th Tiny tots Global School	GPA 9.0 / 10

CERTIFICATION

Smart internz certificate

Had trigged up completion certificate on Google supported virtual enterrahip program on Android nasics in kotin issued by APLMS

Virtual internship completion certificate.

Had successfully completed on blue prism Robotic process automation virtual internship on the domain try eduskits

Artificial intelligence foundation certificate

Had done upon completion pf artificial intelligence and machine learing certified by infosys springboard

APSSDC Certificate

Had implemented the designing on printed circuit board issued bt APSSDC

Microlink certificate

Had trigged upon project based on using on iot using arduino by Microlink platform

certificate of appreciation

for succssfully uploading a selfie an initiative by the ministry of AZADI KI AMRIT MAHOTSAV

SKILLS

C Python Java(BASICS)
HTML(BASICS) CSS(BASICS)

ACHIEVEMENTS

Have bagged many prizes in schooling in acasemics and actively participated in all events. Have participated in athietics and quizes

STRENGTHS

Self-motivated, Approachable, postive thinker

PASSIONS

Having good convicing ablity and managing power, Abllity to adjust any of wrok environment, works dedication and determination

LANGUAGES

English Proficient	••••
Telugu proficient	•••••
Hindhi intermediate	••••

PROJECTS

Gas Leakage detection and fire Alarm.

= 08/2022

Gas leakage is a major problem in industries,

resiclen vehicles. The leakage if not detected may lead pas powered cause severe damages to life and environment. The conventional leakage detection system uses un-site alarms for warning

• What was a successful outcome of y work? jeg. Rased \$3,000 for the charity)

Printed circuit board designing

= 07/2022

printed circuit board is a rigid structure that contains electrical circultry made up of embedded metal surfaces called traces and larger areas of metal called planes Components are soldered to the board onto metal pads, which are connected to the board circuitry. This allows components to be interconnected What was a successful outcome of your work? jeg. Raised \$3,000 for the charity)

• What was a successful outcome of your work? jeg. Raised \$3,000 for the

Powered by Shancy