

PERSONAL STATEMENT

Currently pursuing B.tech 3rd year in ECE stream. Practical doing a internship domain of VLSI(Very Large Scale Integration). Looking to start my career in Hardware field in a role where I can build on the skills gained at university and through my editorial experience.

CONTACT ME







SKILLS GAINED

Engaged in practical projects that encompass RTL Coding, digital logic synthesis, and layout design using EDA tools like Xilinx, Cadence Virtuoso.

SOFTWARE SKILLS

Programming in C, Python For web: HTML, CSS

HOBBIES

Reading books, Solving puzzle sudoku

LUGALAPU MOUNIKA

Student



EDUCATION

CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT

VLSI DESIGN carrier, in prpgress

SHRI KRUSHNA CHANDRA GAJAPATI COLLEGE

Intermediate

2019-2021



CAREER OBJECTIVE

Enthusiastic about joining a forward-thinking VLSI design team to further refines my skills and contribute to the development of efficient and high-performance integrated circuits. Eager to be part of the evolution of semiconductor technology, particularly in areas such as low-power design.



WEBINAR

Master class on Machine Learning Workshop on Sound Engineering Career guidance