**Kota Koushik**

**Address**: Ongole, Andhra Pradesh, India - 523001

+91-9000489676 | kotakoushik920@gmail.com |<http://www.linkedin.com/in/koushik-kota-363149230> | <https://github.com/Kkoushik777>

# SUMMARY

A diligent and meticulous student currently pursuing a Bachelor's degree in Electronics and Communication Engineering with a strong foundation in analogue and digital circuit design, embedded systems, and VLSI design. Actively involved in hand and laboratory exercises, demonstrating proficiency in using various electronic testing and measurement equipment. troubleshooting and implementing innovative solutions to complex electronics challenges. Seeking an internship to apply theoretical knowledge in a practical industrial setting and gain invaluable experience in the electronics domain.

EXPERIENCE

May 2024 - July 2024

* **Intel Corporation - Bangalore, IN, Intern**
* Working on a Cryptography Problem statement related to digital certificates

September 2023 - October 2023

* **Team Everest - Bangalore, IN, Volunteer**
* Team Everest is a volunteer organization that provides education for poor children and my role is a scriptwriter.

# EDUCATION

**Gitam University Bangalore** Bengaluru, India

Bachelor of Technology in Electronics and Communication Engineering Sep’21– Jun’25

Cumulative GPA: 8.86/10

|  |  |  |  |
| --- | --- | --- | --- |
| **Narayana Junior College** |  |  | Andhra Pradesh,  India |
| Board of Intermediate Education  Percentage: 93.6%  **Montessori High School**  Secondary Board of Education  Percentage: 92.15% |  |  | 2019 – 2021  Andhra Pradesh,  India  20018-2019 |

SKILLS

* PROBLEM-SOLVING
* COMMUNICATION
* TIME MANAGEMENT
* ADAPTABILITY
* LEADERSHIP
* DECISION-MAKING
* TEAMWORK
* VLSI DESIGN

# TECHNICAL SKILLS

* **Programming Languages**: C, C++, Python, SQL, Verilog, Data Structures and Algorithm
* **Software**: MS Office, Vivado, Ansys, Autodesk Fusion 360, Cisco packet tracking, Cadence, OpenSSL, Wireshark

LANGUAGES

Telugu English Hindi

TRAINING/COURSES

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

* AWS Academy Graduate - AWS Academy Cloud Foundations AWS academy
* Introduction to Cybersecurity Cisco Networking Academy
* AWS Academy Machine Learning
* Google AI & ML Virtual Internship
* PALO ALTO Cybersecurity Virtual Internship

# ACADEMIC PROJECT

* **3D Bridge Design - Autodesk Fusion 360:**

Designed a 3D Bridge, employing advanced features and tools within the Fusion 360 software. - Produced comprehensive views, including Top View, Front View, and Side View, showcasing a detailed representation of the train model.

* **Health Tracking Device**

A device that has features for measuring hypertension, diabetes, cholesterol, and blood platelets, the motto is to reduce time consumption at hospitals, and labs and be economically friendly.

* **Traffic Light Controller Using FPGA \_ Xilinx Vivado**

It is the implementation of a four-way road traffic controlled by the FPGA kit using Verilog code.

# WORKSHOP

* Participated in ‘Workshop on VLSI’ held on Jan’2024 organised by Department of ECE, GITAM (Deemed to be University)
* Participated in a hackathon on solving problem statements related to Traffic Control on highways on March 2023 organised by the VDC department, GITAM (Deemed to be University).