B.HEMA SRI VARMA

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Career Objective!

Ambitious and adaptable graduate with a Bachelor's degree in Electronics and Communication Engineering. With excellent communication and team work, I am eager to kickstart my career and contribute to the growth of the organisation.

Have good research, technical and programming skills.

Other Activities

- Participated Actively in the workshops and programs conducted in our college. (ex:- technical quiz)
- Skilled in adobe photoshop and good video editing skills.
- I am an IEEE member at the institute level in the signal processing society and working as an event organiser member.

Education

Sasi Institute of Technology and Engineering , in Electronics and communication Engineering.

Oct 2022 - ongoing

• CGPA: 7.43/10.0

• Coursework: Analog and digital electronics ,microprocessors, and microcontrollers , VLSI design etc..

Aditya junior college, HSC BIEAP, in MPC

June 2020 - Mar 2022

• CGPA: 7.88/10.0

• Coursework: Mathematics , Physics , Chemistry.

Bhashyam public school , SSC (State)

June 2019 - Mar 2020

CGPA: 9.95/10.0Coursework: -

Internships

Zero Trust Cloud Security virtual Internship, Zscaler

Apr 2024 - jun 2024

- Least privilege access, This principle limits users access to only the data, applications, and services they need to perform their authorized functions.
- Identity, focuses on verifying and authorizing users and devices before granting network access.
- Network segmentation, involves dividing the network into smaller, isolated segments to limit attackers lateral movement.

Microchip Embedded system developer virtual Internship, Microchip

Jan 2024 - Mar 2024

- Hands-on experience with microcontrollers/microprocessors (e.g., ARM Cortex, AVR, PIC, ESP32, STM32, Raspberry Pi).
- Created PCB designs and worked with hardware schematics for embedded applications. Developed sensor-based systems using temperature, motion, or proximity sensors.
- Used simulation tools like Proteus, MATLAB, or Simulink for system modeling and testing.

VLSI (short term Internship), Skilldzire

jun 2024 - jul 2024

- designed an integrated circuit.
- In this virtual short term internship worked on the designing, testing, and fabricating of the integrated circuit.
- As an intern,i gain exposure to the entire VLSI design process, including system integration, circuit design, layout, and verification.

Achievements

- secured 62605 rank in CODECHEF
 - https://www.codechef.com/users/hemasri2004
- Secured an sliver badge for basic C in HACKERRANK https://www.hackerrank.com/profile/22K61A0420
- I have got a badge for python essentials in CISCO netacad . https://www.credly.com/badges/c7884b9e-7d26-4926-aceb-358969073812
- I have got a badge for cyber security in CISCO netacad. https://www.credly.com/badges/6d826fdb-c0b0-45fe-b353-86c7fe319a56

Projects

Zomato Restaurant data analysis

 $https://github.com/hemasribiruduraju/he content/blob/main/zomato_bangalore_restormed and the content of the c$

- The project aims to predict the optimal price for a given cuisine and determine the best location to sell that cuisine with the help of scraped data from Zomato.
- Tools Used: Python 3.6, Matplotlib, Data science.

Skills

programming languages:-

• C, PYTHON, HTML, CSS.

Technical skills:-

• MATLAB, Xilinx vivado, Operating systems .