**LAKSHMIKONETI**

EMAILID: [lakshmikoneti66@gmail.com](mailto:lakshmikoneti66@gmail.com)

CONTACT:91+7386725863

ADDRESS: 1-9, Akkireddypalem, Vishakhapatnam, Andhrapradesh,531002

CARRIER OBJECTIVE

To obtain a challenging career in the IT industry and put all my efforts into the growth of the organization and have a great working environment

ACADEMIC CREDENTIALS

**Bachelor of Technology (B. Tech)**

Electronics and communication engineering from Vignan’s institute of engineering for women’s, with 7.69CGPA Visakhapatnam

Oct 2021 - Apr 2024

**Diploma (Polytechnic)**

Electronics and communication engineering from Dadi institute of engineering and technology, with 7.63 CGPA Anakapalli

Jul 2018 – Jul 2021

**SSC (10th)**

Zilla parshid high school, with 8.5CGPA Konda koppaka

Mar 2018

TECHNICAL SKILLS

● **Programming Languages:** Proficient in Python and java

●**Web Technologies:** Experienced in HTML, CSS, Bootstrap, and JavaScript

● **Databases:** Knowledge of MySQL for database management and queries

●**Operating Systems:** Familiar with Windows OS

●**Productivity Tools:** Skilled in Microsoft Word, PowerPoint, and Excel

TECHNICAL SUMMARY

● **JAVA** **AND PYTHON**

* Proficient in python for scripting, and data manipulation, and application development, including experience with libraries like NumPy and pandas.
* Skilled in JAVA, with hands-on experience in object -oriented programming, exception handling, and building basic console and GUI-based applications

● **WEB TECHNOLOGIES**

* Strong foundation in HTML and CSS for creating structured and responsive web pages.
* Proficient in Bootstrap for Designing mobile-first and visually appealing interface.
* Good working knowledge of JavaScript to add interactivity and dynamic functionality to websites.

●**DATA BASES**

* Experienced in MYSQL, including databases creation, writing complex SQL queries, and managing relational database efficiently.

ACADEMIC PROJECT

**MINI PROJECT**

● TITLE: AI Enabled Car Parking using Open CV

● TECHNOLOGY USED: Artificial Intelligence, Open CV

● OBJECTIVE: This sophisticated solution leverages artificial intelligence and image processing techniques to analyze parking spaces and determine their occupancy status

**MAJOR PROJECT**

● TITLE**:** Design and analysis of Quantum dot cellular automata – based ram using a resilient reversible gate

● TECHNOLOGY USED**:** QCA technology

● OBJECTIVE**:** The main objective of these project is to Desing LATCHS and SRAM with multiplexer and reversable logic

PERSONAL TRAITS

● quick learner

●self-motivate

●optimistic

ACHIVEMENTS

● Completed the internship training program on “REAL TIME EMBEDDED SYSTEM WITH ROBOTIC APPLICATION” offered by Robo coupler

● Completed the long-term internship training program on “OPEN CV CAR PARKING USING ARTIFICIAL INTELIGENCE ” offered by APSCHE-Smartintrenz

● Completed 10 weeks Cybersecurity virtual internship offered by APSCHE-Eduskills.

PERSONAL PROFILE

Father’s Name : Koneti chinnarao

Mother’s Name : Koneti ramanamma

Date of birth : 27 MAY 2003

Gender : Female

Nationality : Indian

Languages Known : English & Telugu

Religion : Hindu

DECLRATION

I hereby declare that all the above mentioned information is true to the best of my knowledge and belief.

DATE: 11-05-2025

PLACE: Anakapalle LAKSHMIKONETI