# lakshmipriya21005@gmail.com +91-8977899571 linkedin.com/in/lakshmi-priya-vuyyuru

### **EDUCATION**

Degree	Specialization	Institute	Year	CGPA
B.Tech HSC BIEAP CBSE	Computer Science & Engineering Physics, Chemistry, & Mathematics -	PSCMRCET Narayana College Sri Vijnana Vihara EM school	Pursuing 2022 2020	7.49 9.5 6.4

### **INTERNSHIP EXPERIENCE**

• Cyber Intern [APEITA]

May-June 2024

- Worked on the projext Cyber Crimes and Their Impact in Andhra Pradesh Electronics IT Agency
- o Gained Experience in analyzing Cybersecurity Threats and their Real-world impact

• AI Intern [AIMERS] June-July 2024

- o Completed a 120-hour, 8-week internship focused on Artificial Intelligence.
- o Gained hands-on experience in AI concepts, applications, and problem-solving.
- Organized by AIMER Society in collaboration with the Andhra Pradesh State Council of Higher Education.

### **CERTIFICATIONS**

o Data Analyst [Deloitte]

April 2025

- \* Developed skills in data cleaning, visualization, and analysis.
- \* Gained comprehensive knowledge of cloud services, virtualization, cloud architecture, and deployment models.
- Cloud Computing [NPTEL]

Aug-Nov 2024

- \* Successfully completed an NPTEL-certified course in Cloud Computing
- \* Gained comprehensive knowledge of cloud services, virtualization, cloud architecture, and deployment models.
- Freedom Fest 2024 [Swecha AP]

March 2024

- \* Hands-on Experience in Visual Programming, Prototyping with Penpot, Virtualization with Docker, Vector Graphics with Inkscape, and 3D Animation using Blender.
- \* Explored open-source tools and techniques for software development and design.

# **PROJECTS**

 $\circ \ \ Hackathon \ Participation - PSCMR \ College$ 

Sep 2024

- \* Participated in a **24-hour hackathon** focused on detecting harmful websites using **machine learning**.
- \* Gained hands-on experience in teamwork, rapid prototyping, and applying machine learning techniques.
- Voice-Controlled Car Arduino Uno Project

July-Aug 2024

- \* Designed and developed a **voice-controlled car using Arduino Uno**, integrating speech recognition modules and motor controllers.
- \* Collaborated with teammates to program and test the car's **responsiveness to voice commands**.
- \* Achieved notable results in functionality and performance among 20+ competing teams.

## **EXTRA-CURRICULAR ACHIEVEMENTS/ACTIVITIES**

- Secured first position in Kho-Kho games out of 2+ teams as a part of college branchwise matches
- Secured a **second position in Kabbadi** out of **3+ competing teams** in college branchwise games

### TECHNICAL SKILLS

- o Languages: Python, C, C++, Java, HTML, CSS, JavaScript, SQL
- o Tools: Jupyter Notebook, VS Code, GitHub, Docker