

RESUME

CHEPAKAM INDHU REDDY

✉ chepakamindhureddy@gmail.com

📞 +91 6300155833

🏡 Beside DR Guest House, Tada, Tirupati dist., AP, 524401

CAREER OBJECTIVE :

Motivated and adaptable graduate seeking an entry-level role to apply skills in Python, web technologies, and problem-solving, while contributing to organizational success through dedication, attention to detail, and continuous learning in a dynamic professional environment.

EDUCATION DETAILS :

B.Tech in Electronics and Communication Engineering (ECE)

Annamacharya Institute of Technology & Sciences, Tirupati

2022 – 2025 | **CGPA:** 8.90

Diploma in Electronics and Communication Engineering (ECE)

Gokula Krishna College of Engineering, Sullurpetta

2019 – 2022 | **Percentage:** 89.09%

Secondary School Certificate (SSC)

Champion EM High School, Sullurpetta

2019 | **GPA:** 9.5

SKILLS :

- **Programming Languages :** Python, Java (Basics)
- **Web Development :** HTML, CSS, Bootstrap, JavaScript, React JS, Django
- **Database :** SQL
- **AI & Automation :** AI Agent Fundamentals

CERTIFICATIONS :

- Successfully completed a 6-month Python Internship at Blackbuck Engineer.
- Completed a 6-week Java Programming Internship at EXCELR.

INTERNSHIP:

Python Full Stack Developer Intern – *Namatha IT Solutions, Hyderabad*

Description:

- Worked with HTML, CSS, Bootstrap, JavaScript, React JS, Django.
- Built responsive pages and UI components.
- Assisted in frontend tasks, API integration, and gained foundational knowledge in AI Agent Fundamentals.

Projects:**1) School Management System**

- Created modules for student login, registration, and dashboard.
- Developed pages to manage students, classes, and academic details.

2) E-Commerce Website (Groceries Platform)

- Designed modules for user login, registration, and product dashboard.
- Developed pages to manage groceries, categories, cart, and orders.

PROJECTS :

- **Implementation of a human hand gesture controlled robotic arm:** We will give commands through a server using remote sensing technology to control an robotic arm.
(B.Tech Final yr)
- **Automatic night lighting system:** We used LDR to detect light levels and turn on when it's dark.
- **Obstacle monitoring robot:** It uses a variety of technology and sensors to detect the obstacles and help to prevent them.
- **Random password Generator :** Generates secure random passwords using mixed character sets.

DECLARATION :

I hereby declare that the above mentioned information is correct to the best of my knowledge and I bear responsibility for the correctness of the above-mentioned particulars.

CHEPAKAM INDHU REDDY