CHIPPADA RAM PRASAD

<u>ramprasadchippada5@gmail.com</u> ,+91 7569343039 <u>Portfolio</u> , <u>LinkedIn</u> , <u>GitHub</u>,

Address: Rajam, Vizianagaram, India,532127

CARRER OBJECTIVE

As a Computer Science undergraduate with expertise in web development and AI/ML. Seeking a challenging role in a top MNC to apply and enhance skills. Committed to innovation and impactful contributions. Ready for a dynamic professional journey.

EDUCATION

•	GMR Institute of Technology, Rajam	2021-Present
	Bachelor of Technology(B.Tech)	CGPA: 9.7
•	APRJC Nagarjuna Sagar, Guntur	2019-2021
	12 th Standard	Percentage:97.6%
•	GJV High School, Rajam	2018-2019
	10 th Standard	GPA: 10

RELEVANT EXPERIENCE

• **AICTE Virtual Internship**, Virtual

AIML Intern, 09-2023 to 11-2023

- ✓ Fundamentals of AI and ML.
 - ✓ AIML related topics like Computer Vision, NLP, etc...
 - ✓ Hands on and Workshops related to Practical Experience of AIML
- ACCUVA SOFT, Guntur

Front End Developer Intern, 07-2023 to 08-2023

- ✓ Provided support to development director with special projects and events.
- ✓ Researched new ideas for use in creating show pitches.
- ✓ Developed a Quiz Application using Front End Technologies

CLASS PROJECT EXPERIENCE

• Text-Speech and Speech-Text Converter

Demo

Tech Stack: Python, Flask

Developed the Application using Python and Flask. This technology stack enables seamless conversion between written and spoken language, enhancing accessibility and user experience

• Rock Paper Scissor Game

Demo

Tech Stack: Python, Computer Vision

Implemented a Rock, Paper, Scissors game using Python with Computer Vision. This engaging project utilizes computer vision technology to bring a traditional game to life with real time hand gesture recognition.

Attendance System Using Computer Vision

Demo

Tech Stack: Python, Flask, Computer Vision, Machine Learning

The real-time Webcam Attendance System with Face Recognition using Open CV, ML This forward-thinking project provides instantaneous and accurate attendance tracking through live webcam feeds, optimizing efficiency and security.

• Notes Sharing Website

Demo

Tech Stack: Python, Django, SQLite

This platform provides a seamless and organized way for users to share and collaborate on notes, leveraging the power of Django's web framework and the lightweight SQLite database.

SKILLS

- **Programming Languages**: Python, C, Java, C++
- Database: Oracle, MYSQL
- Frameworks: Flask, Django, React JS
- DSA
- Artificial Intelligence, Machine Learning, Deep Learning
- Web Development: HTML, CSS, JS, Bootstrap
- Non-Technical: Communication and Presentation Skills

CERTIFICATION

- Programming in Python, META
- Machine Learning Foundations, AWS Academy
- Web Development using Frontend, IBM
- Certificates on Programming Languages from Hacker Rank, Great Learning, Solo learn .etc...

ACHIEVEMENTS

- LeetCode 2.5 starer and solved 250+ problems
- CodeChef 2 starer and solved 250+ problems
- Winner in intercollege Codeit event

HOBBIES AND INTERESTS

Browsing Internet, Playing Chess, Playing Video Games, etc.