RESUME

Gaddam JayaKrishna

Current Location: Vijayawada.

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CAREER OBJECTIVE

To secure a challenging position where I can effectively contribute my skills. In addition, the scope for personal growth in terms of acquiring new skills and handling challenging tasks are also very critical in my choice of a career and as well as company's growth.

EDUCATION

SNO	DEGREE	INSTITUTION	YEAR OF	Percentage/
			PASSING	CGPA
1.	B.Tech(CS & IT)	KL University, Vijayawada, Andhra	2025	9.12
		Pradesh		(CGPA)
2.	Intermediate(MPC)	Bhashyam Junior college, Guntur,	2021	92.6%
		Andhra Pradesh		
3.	10 th (SSC)	Bhashyam High School, Guntur,	2019	9.3
		Andhra Pradesh.		(CGPA)

PROGRAMMING LANGUAGES

- C Language
- Python
- C#

TECHNICAL SKILLS

- Software Development.
- Artificial Intelligence and Machine Learning
- Python Full Stack Development :

Front-End: Web Development using CSS,HTML, JavaScript and Bootstrap. **Back-End/Frameworks:** Flask ,TensorFlow/PyTorch, Pipelines and other python ML

Frameworks and Libraries

Technology: Python

Core: Computer Science, Artificial Intelligence, Machine Learning and .NET

Core

Database: MongoDB, SQL. **Web Service or Cloud:** AWS and Render.



ACHIEVEMENTS AND CERTIFICATIONS

- Certified TensorFlow Developer
- Certified PyTorch Developer(Certified by Coursera)
- Microsoft Azure Fundamentals (AZ 900)(Associate)
- Oracle Cloud Infrastructure Architect(Associate)

EXPERIENCE

Job: Building Projects on Real world problems

Location : KL University
Type : Hackathon

SOFT SKILLS

- Leadership
- Communication
- Creative & Critical Thinking
- Time Management
- Problem Solving

Links

Portfolio : https://jayakrishnaprofile.onrender.com GitHub : https://github.com/jayakrishnagaddam

PROJECT DETAILS

Project Name :DeepSheild

Project Scope: Deepfake Detection System

Role : Developer

Domain : Web Development & Machine Learning

Team Size : 01

Project Description: Deepsheild is a cutting-edge **Deepfake Detection System** designed to safeguard the integrity of visual content in an era where synthetic media poses unprecedented challenges. Leveraging state-of-the-art machine learning algorithms and computer vision technologies, Deepsheild uses **TensorFlow**, **Torch**, **Pipelines** and **OpenCV** Machine Learning Libraries for Image manipulation and detection of Deep Fake.

This comprehensive project seamlessly integrates a range of technologies, including Flask for the web framework, **Machine Learning (ML) and Artificial Intelligence (Al)** for robust detection, Bootstrap and CSS for a sleek user interface, and MongoDB for secure backend data storage.

GitHub Link: https://github.com/jayakrishnagaddam/Deep_Sheild_

Personal Details

Date of Birth : 10-11-2001 Marital Status : Single

Language known : Telugu, Hindi and English.

RESUME

I hereby declare that all the above details are true to the best of my knowledge *Digital Signature: Jayakrishna. Gaddam*