SREESAI REGATTI

Email ID: sreesairegatti@gmail.com | Mobile: +917386279253 Linked-in https://www.linkedin.com/in/sreesai-regatti-586675357

PROFILE SUMMARY:

Recent B. Tech graduate in Computer Science and Engineering from Anurag Engineering College with a CGPA of 7.5. Proficient in Python, C/C++, HTML, CSS, and JavaScript, with hands-on experience in machine learning and deep learning (CNN, transfer learning). handwritten digit recognition. Passionate about problem-solving and eager to contribute to collaborative software development teams.

EDUCATION:

•	B. Tech in the stream of CSE from Anurag Engineering College, Kodad	CGPA: 7.5
•	Intermediate (MPC) from Model Junior College, Gaddipally	CGPA: 7.9
•	SSC at Model School, Gaddipally	CGPA: 9.2

PROJECT:

Major Project: Handwritten Digit Recognition

- Handwritten digit recognition is a classic problem in the field of computer vision and machine learning.
- It involves teaching a machine to accurately identify handwritten digits (0-9) from images.
- This seemingly simple task poses several challenges due to the variability in human handwriting, including differences in writing styles, sizes, and orientations.

Technologies used: Python, ML, Deep learning, HTML, CSS.

TECHNICAL SKILLS:

- Common skills: Word, Excel, PowerPoint, Windows
- Languages: C, C++ ,Python(full stack), Frameworks-Django, Flask
- Frontend Technologies: HTML, CSS, JavaScript

SOFT SKILLS:

- Active listening
- Problem solving
- Patience
- Time Management.

CERTIFICATIONS:

CISCO-Certified by python Networking Essential

- Infosys-Program Completion Certificate
- Certificate of python internship from Embrizon Technologies