VIVEK GOUD ADULA

Hyderabad • adulavivekgoud@gmail.com • +91-9381118626 • LinkedIn • github.com

PROFESSIONAL SUMMARY

Seeking a challenging position in a reputable organization to expand my learnings, knowledge and skills. Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

SKILLS

- **Programming Languages:** Python
- Web Development: HTML
- Soft Skills: Leadership, Public Speaking, Communication

EXPERIENCE

Designing, Digital Marketing, AIML Research, Garuda3D

June 2021 - Present

- During my internship at Garuda 3D, I conducted research on AI and ML, focusing on 3D print failure detection by AI.
- I created professional designs using Canva, for Garuda 3D's products and services.
- I contributed to digital marketing efforts, creating content like Instagram posts, Google AdSense templates.

Python development, Cognifyz Technologies

June 2019 - May 2021

• Crafted a Python-based automation script that reduced manual data entry time by 15 hours per week, this initiative not only saved time but also improved data accuracy and enhanced reporting capabilities for the team.

EDUCATION

Bachelor of Technology (Computer Science with AIML)

Aurora deemed to be University

Intermediate - (MPC)

Sri Chaitanya Junior College

Class 10th – (SSC)

Vijaya High school

October 2023 -Present

Percentage - 92.5%

May 2023

Percentage – 90.8%

May 2021

CGPA 10/10

PROJECTS

Application of Snake Game 1.0

March 2024 - May 2024

- Developed an interactive Snake game using C programming language, enhancing player experience by incorporating us er-controlled speed adjustments; the feature drove a 40% increase in player satisfaction ratings based on user surveys.
- Conducted a thorough literature survey of existing implementations, analyzed their strengths and weaknesses, and devised a plan to enhance the gameplay experience while retaining the essence of the original game.

ACHIEVEMENTS

- **ELITE PROFESSIONAL Member** at IEEE (30 July) for grading in 5 Voices Bootcamp: Unlock the Hidden Potential Inside Your Team.
- **Campus Ambassador** at Tech Mindsparc Innovations (July 2024) Improved leadership skills while aiding colleagues in enhancing their proficiency.
- **Campus Executive** at Skill Vertex (April 2024) Supported peers in advancing their career prospects through mentorship and guidance.
- ICASEM 2024 (30 May 2024 31 May 2024): Published a paper abstract titled 'Unlocking the Power of Matrix Multiplication in Image Processing'.

CERTIFICATIONS

- Infosys Spring Board Artificial Intelligence and Machine Learning
- National Intellectual Property Awareness Mission (NIPAM) IP Awareness/Training program
- Lean Six Sigma Yellow Belt Sparen and Gewinn Consulting
- Infosys Spring Board Mastering Unsupervised learning with Python
- University of Washington, Coursera Public Dynamic Speaking