VAMSHI KRISHNA ANAKALA

PROFILE

Passionate & Hardworking individual always interested in learning new things. Vibrant, self-motivated & resultoriented individual aspiring to work with a growth-oriented organization, dedicated to put in a value-adding service, through the knowledge & skills I have attained.

EDUCATION

2021 – present	B-Tech in Electronics and communication Engineering (ECE) Sri Venkateswara College of Engineering and Technology, JNTU-A CGPA: 8.3	Chittoor, India
2018 – 2021	Diploma in Electronics and Communication Engineering (ECE) ESC Government Polytechnic College, AP-SBTET Percentage: 82.68%	Nandyal, India
2017 – 2018	SSC (Secondary School Certificate) Zilla Parishad High School (ZPHS) CGPA: 9.3	Veldurthy, India

SKILLS

•		
Programming Languages	Domain	Soft Skills
Python, C	Web development:HTML,CSS.	Leadership, Communication,
·	Machine Learning	Creativity, Problem solving,
Editing Skills	· ·	Decision-making, Patience
Photoshop, Video Editing, Adobe	Simulation Tools	C ²
Premiere Pro	Multisim MATI AR Modelsim	

INTERNSHIP

04/2023 – 05/2023	 Schneider Electric India Learning about manufacturing process of MCB'S. Analyzed circuit behavior and worked with teams to develop the MCB. Maintained overall safe work environment with employee training programs and enforcemennt of safely procedures. 	Chennai, India
07/2022 - 08/2022	 Verzeo Company Learning technologies about Machine Learning. Analyzed problems and worked with Teams. Project: Credit Card Fraud Detection 	

PROJECTS

Machine Learning Project

• Credit Card Fraud Detection

CERTIFICATES						
 Cisco Networking Academy ∂ IT Essentials: PC Hardware and Software Introduction to Networks Switching Routing and Wireless Essentials 	Python <i>∂</i> Symposium IIT Mumbai	Machine Learning <i>⊗</i> Verzeo				

INTERESTS

Telugu	• • • •	English	• • • •
Hindi	• • • • •		
DECLARATION	1		
I do hereby declare that a	ll the details mentioned above are a	ccurate to the be	est of my familiarity and confidence.
			VAMSHI KRISHNA ANAKALA

LANGUAGES