V.RISHEEK University Regd No: 16AT1A0562 Mobile : +91-9502624254 E-Mail : <u>risheekvarala1999@gmail.com</u>

CAREER OBJECTIVE

To pursue my professional career in a challenging and globally recognized organization, that provides tremendous potential for growth. To expand my knowledge, have a rich exposure to the outside world and work towards achievement of any task with full efforts and duty consciousness.

ACADEMIA

Degree	School/College	Board/University	Percentage Score	Year of Passing
B. Tech (C.S.E)	G. Pullaiah college of Engineering and Technology ,Kurnool	JNTU University, Anantapur	69.3	2020
Intermediate	Narayana Junior college, Kurnool	Board of Intermediate, A.P	94.4	2016
S.S.C	Sister Stanislas Memorial English School	Board of Secondary Education, A.P	95	2014

STRENGHTS

- Determined to learn with practical approach
- Ability to work in-group as well as independently
- Punctual and Hardworking
- Good communication skills
- Positive Thinking

SKILLS

Programming langua	ges:	C, Basics of Python and Java
Web Technologies	:	HTML, CSS, PHP
DataBase	:	MySql

ACADEMIC ACHIEVEMENTS

- Received a certificate from Microsoft Technology Associate(MTA) in the Fundamentals of HTML
- Received a certificate from Sololearn in the PYTHON.
- Attended a workshop on "Machine Learning" at BITS PILANI, Hyderabad.

• Attended a workshop on "Ethical Hacking" at G.Pullaiah College of Engineering & Technology.

PROJECT UNDERTAKEN

Project	: Smart Attendance System	
Software Requirements	: HTML , CSS , PHP , Python	
	Operating System – Windows 7 and above	
Hardware Requirements	: Processor - Intel CORE i5 and above.	
	RAM - 8GB	
	Storage Space – 1TB	
My Role in the Project	: Project Analysis and Design	
Project Description	: The main aim of this project is to mark attendance of student or	
	employee using Face Recognition technology. Automatic face	
	recognition (AFR) technologies have made many improvements in	
	the changing world. In our project a computer system will be able to	
	find and recognize human faces fast and precisely in images or	
	videos that are being captured through a surveillance camera. It is a	
	process to automatically estimate the presence or the absence of the	
	student or employee by using face recognition technology. It is also	
	possible to recognize whether the student is sleeping or awake during	
	the lecture and it can also be implemented in the exam sessions to	
	ensure the presence of the student.	

PERSONAL DETAILS

Name	: V.RISHEEK
Date of Birth	:15-07-1999
Gender	: Male
Nationality	: Indian
Languages known	: English, Hindi & Telugu.
Hobbies	Listening Music, Playing Badminton
Address	: Flat no – 202, B block, Gandhi Towers, Sunkesula Road, Kurnool

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Date: Place: