AAKANKSHA VEESAM

Address: Penumaka ,Guntur District, Andhra Pradesh

Mobile No.: +91-8309599509

Email: aakankshaveesam9@gmail.com

D.O.B: 13/10/2003

Branch/Stream: Computer Science and Engineering

Career Objective:

To Secure a Challenging Position where I can fully utilize my skills and knowledge by contributing the best for the growth of the Organization while ensuring growth in my career.

Academic Details:

PSCMR College of Engineering and Technology, Vijayawada January 2021-

Present Pursuing 3rd year CGPA: 8.04(Till 3-1)

Department of Computer Science and Engineering

• Sri Chaitanya Junior and Degree college , Nandigama June 2018 - 2020

Board of Intermediate Education AP GPA: 8.7

MPC

Kakatiya Apollo English Medium High school , Nandigama
June 2017 -

2018

School of Secondary Education GPA: 9.5

Achievements:

• I am a Python 3.x Programmer(core).

• I am always in the top 5 of my Branch.

Technical Skills:

Programming Language: Python, C,C++, Java (Basics)

· Database: SQL . Data Structures

Web Technologies: HTML, Javascript

Online Courses/Certifications:

TCS-ION career edge-young professional in tcs-ion

Quiz on python in sigma institute

 C ,Python,C++,Html,Python core ,Responsive web design courses in sololearn

- Ethical hacking & cyber security in supraja technologies
- Certified in C,Problem solving courses by Hackerrank
- E-quiz in Kakatiya institute of technology



• Certified for successfully completing the course "Introduction to Agile methodology" in Infosys.

Internship:

I have done my internship Based on Machine Learning At Indian Servers Company , Vijayawada. I did my project Dog Breed Classification Using Convolutional Neural Network as a part of my internship.Duration of my internship is 2 months(June-August).

Project:

- In my Second year-Second semester. Me & My team members did a mini IOT project together. Project Aim is Distance Measurement using Ultrasonic Sensor. Project name is Arduino Ultrasonic distance Alarm.
- I did a project named Dog breed identification using CNN in the domain of machine learning as a part of my internship.

Co-curricular Activities:

- Participated in a 1 Hour Workshop on "Power Python".
- Participated in Online Technical Quiz on "Python" by Indian Servers.
- Participated in a one day workshop on "Python" by Swecha.
- Participated in a 3-day workshop on "Cyber Security & Ethical Hacking" by Supraja Technologies

Extra-curricular Activities:

- Volunteer in National Service Scheme (NSS)
- I have also Participated in my College Fest.
- Participated in Handi Craft competition and Rangoli competition conducted by my college

Declaration:

I, with this	, declare that	the above	information	on provide	ed is tru	ie and	correct t	o the
best of my	knowledge.							

	Place: Date:
Signature	
V Aakanksha	