### **ARUNA AOUNTI**

Mobile no: 9963645743

E-Mail: <a href="mailto:arunandg@gmail.com">arunandg@gmail.com</a>

**BRANCH:** Computer Science Engineering

### **Career Objective**

To work with an organization or company which offers challenging opportunities, an excellent cooperative working environment, enabling me to improve my abilities, develop my functionality, and improve the organization plans and work procedures.

# **Academic Details**

<b>Course of Study</b>	Name of the	Duration of	Aggregate
	Institute	Course	
B.Tech - CSE	VNR Vignana	2017-2020	7.42
	Jyothi Institute Of		
	Engineering and		
	Institute		
Diploma	Smt.Durgabai	2014-2017	84
	Deshmukh Govt		
	Womens Technical		
	Institute		
ssc	Vignana Jyothi	2014	9.2
	High School		

#### **Technical Skills**

Languages: C,C++,Python

Web Technologies: HTML,CSS

Database: MySQL. Proficient in MS Office, Excel, Powerpoint

## Certifications / Courses Undertaken

- Completed Cloud Computing Course from Microsoft Technology Associate, Nov 2017 Learning Aspects: Understanding of Microsoft, Amazon and Google cloud services scope
- Completed one week Phython Certification at VNRVJIET, January 2018. Learning Aspects: learned various terminologies and how to implement them. Completed a course on Computer Hardware and Maintenance from Abhyaas Edu Corp Learning Aspects: installation of different hardware and software

Completed Machine Learning Course Certification at VNRVJIET, Sep 2018

#### **Industrial Visits**

Visited TATA Consultancy Services (TCS) for 1 day

Learning Aspects: learnt about the work culture and their future developments.

## **Academic Project Work**

➤ Title: Placement cell

Techniques Used: ASP.Net, MS.Access

Description: To create a website that contains all the information about the placements process in our campus

➤ Title: Indian Sign Language using Conventional Neural Networks
Technologies Used: Packages of Python, Artificial intelligence.

Description: A Indian sign language which is used to communicate with deaf and dumb people using conventional neural network.

# **Co-curricular Activities**

- Attended a one week Seminar on "Augmented Reality and Cognitive Sciences" at VNRVJIET,Feb 2018.
- Attended a one month training programme on Coding conducted by Machine learning, Jun-July 2018
- Attended a 5 day Workshop on "data analytics" conducted at VNRVJIET, Jul 2018
- Presented a paper on "Block Chain Technology" at Convergence 2018 VNRVJIET.
- Attended a workshop on "Computer Hardware and Maintenance" for one day, Mar 2016.
- Attended training on "Python Full Stack Developer" for a months at Pentagon Space, Jan 2021

## **Personal Information**

Father's Name :A.Ambaresh

DoB :19-09-1998 Gender : Female

Languages Known :English,Hindi,Telugu

Aadhar :643932703079

Hobbies :playing indoor games
Personal Interests : Interested in Ethical
Hacking and Designing

#### **Declaration:**

To the best of my knowledge the above statements are true and I understand that withholding or misstating any fact may result in the refusal for placement.

Date:15/04/2021 Place: Hyderabad

A.Aruna