**SYED SAMEER**

Phone: +91 8500722446**|** Email: sameersyed600@gmail.com**|** www.linkedin.com/in/syed-sameer-13838710b| https://github.com/Sameer2357| Guntur

**EDUCATION**­­­­­­­­

**EdYoda Digital University, India May 2022 – Present**

**6-Month Certification | Data Science**

* Relevant coursework: Python, MYSQL , DSA , Data wrangling and Visualization ,Data Analysis.

**Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad Sep 2016 – Aug 2020**

**Master of Engineering** | Electronics and Communication Engineering

* Final Year Thesis: Recognition of Offline Handwritten Characters using 2D-FFT for English and Hindi Scripts

**Acharya Nagarjuna University College of Engineering & Technology (ANU),Guntur Sep 2012– Apr 2016**

**Bachelor of Technology** | Electronics and Communication Engineering

* Final Year Thesis:

**WORK/ INTERNSHIP EXPERIENCE**

**Nvidia Graphics Private Limited, Hyderabad Mar 2020 – Dec 2020**

**Processing Executive**

* I have Worked on Automated vehicle project as Data labeller and Quality Expert , In this project we had to define the borders of a vehicle and identify type of vehicle and feed the data to the system.

**PROJECTS**

**Food Ordering app using Python** **Jun 2022**

* The Food ordering app consists of log-in for Admin and Users has been developed using Python. In this project there are various functionalities to create Admin panel and check the quantity left and create a User id to customer and edit it . The User panel can order the desired food and desired quantity .

**SKILLS&CERTIFICATIONS**

* **Programming Languages -** Python
* **Databases –** MYSQL
* **Tools** –Git , Microsoft Office
* **Certifications -**

**LEADERSHIP EXPERIENCE**

**Chaitanya Bharathi Institute of Technology, CBIT Oct 2016**

**Incharge**

* I was given the Incharge position to conduct a workshop and invite Every departments in the college

**AWARDS &ACHIEVEMENTS**

**IJEAT Journal** **Apr 2020**

* I have published a paper on my M.E. project(Recognition of Offline Handwritten Characters using 2D-FFT for English and Hindi Scripts) in scopus Index based Journal, International Journal of Engineering and Advanced Technology (IJEAT) .

**CSIR Aug 2014**

* I have qualified for Council of Scientific and Industrial Research(CSIR) – it is an research opportunity in the field of engineering