

Pusthakala Dharan Tej

Smart-Working College Student seeking employment. Bringing forth a motivated attitude and a variety of powerful skills. Adept in various social media platforms and office technology programs. Committed to utilizing my skills to further the mission of a company.

H.No :14-72/59, Sai Nagar Colony, Phase-1, Balapur, Hyderabad, 500058

9848282831

pusthakala.dharan@gmail.com

EDUCATION

Keshav Memorial Institute of Technology, Hyderabad,Telangana — *B.Tech*

2019 - 2023

Currently pursuing B.Tech in Computer Science and Engineering Course.

Nano Jr College, Hyderabad,Telangana — *Intermediate*

2017 - 2019

Secured 94.4% in the Telangana State Board of Intermediate Education (TSBIE) Examinations.

Masters Grammar High School, Hyderabad,Telangana — *SSC*

2003 - 2017

Secured 9.8 GPA (out of 10) in SSC Board Examinations and stood among the top 10 students in the School.

EXTRA CURRICULAR ACTIVITIES

I am also a **YouTuber**, having my own YouTube channel, **Blogger**, **Video Editor** in the College Drama Club (Abhinaya - The Drama Club of KMIT) and my works are displayed on their Official YouTube channel mentioned below in the links and part of **Photography Club** (Traces Of Lenses) .

SOCIAL PROFILES

- LinkedIn : <https://www.linkedin.com/in/dharan-tej-08a168184/>
- GitHub : <https://github.com/dharantej1>
- Delta Gamesmith - YouTube Channel : <https://www.youtube.com/channel/UCHYT9qdcBUcurfoXGSYL0TQ>
- Blogspot : <https://regularupdates247.blogspot.com/>

PROJECTS

- [WhatsApp bulk SMS Sender Bot Application](#) - Sends WhatsApp Message for the list of Phone Numbers using Python Script.

CERTIFIED COURSES

1. [Deep Learning, Coursera, an online non-credited course authorized by deeplearning.ai](#)
2. [Full Stack Web Development with Angular Specialization, Coursera, an online non-credited course authorized by The Hong Kong University of Science and Technology](#)
3. [The Joy of Computing using Python, NPTEL](#)
4. [Deep Learning, NPTEL](#)
5. [Data Science for Engineers, NPTEL](#)
6. [Social Networks, NPTEL](#)
7. [Machine Learning in Production](#)

PROGRAMMING SKILLS

- C
- C++
- Java
- Python
- Data Structures
- OOPS
- AI
- Machine Learning

- **Pi-NAS** – A Raspberry Pi based Network Attached Storage which makes wireless file transfers easier across your home network using OMV (Open Media Vault based on Debian Linux)
- [GPA Calculator](#) – Simple Python Script for calculating CGPA and SGPA of a Student.
- [DDOS on Websites](#) – A Python automation script which sends loads of requests to a target website which slows down the response time of that website (Ethical Hacking)
- [DHCP Starvation DDOS](#) – A similar DDOS attack which exhausts the IP Addresses of the target website.
- [Spamming Bot](#) – A Python automated tool that allows users to send unlimited number of messages in any social media platform (Only for Fun!)

HONORS AND AWARDS

- Stood among **Top 50** Students across **India** for scoring **30/30** in **ANCQ (Australian National Chemistry Quiz)** Conducted by **RACI (Royal Australian Chemical Institute)** in **2016**
- Secured **96%** in **National Level E-Quiz on Chemistry** organized by Department of Physical Sciences, **Kakatiya Institute of Technology and Science, Warangal**, dated on **26-06-2020**

OPERATING SYSTEMS

- Windows
- Parrot OS
- Kali Linux
- Ubuntu
- Raspberry Pi OS

- Full Stack Web Development

SKILLS

- ★★★★☆ Microsoft Office
- ★★★★★ Fast Learner
- ★★★★☆ Effective Time Management
- ★★★★☆ Computer Skills
- ★★★★☆ Ability to Work Under Pressure
- ★★★★☆ Ability to Work in a Team
- ★★★★☆ Leadership Skills
- ★★★★☆ Analytical Thinking Skills
- ★★★☆☆ Principles and Practices of Engineering
- ★★★★☆ Creative Problem Solving