

SAI TARUN UPPARI

Computer Science Engineer | NITC

- tarunchakitha.live portfolio.tarunchakitha.live
- **+91 9063172882** g saitarun.uppari@gmail.com Hyderabad, Telangana
- in tarunchakitha tarunchakitha tarun-chakitha

SKILLS

Cloud | Azure **Data Structures Image Processing** Linux

PROGRAMMING **ANGUAGES**

Python

EDUCATION

National Institute of Technology, Calicut | B.Tech

- **2019** Present
- CGPA: 7.63 (Sem 6)

Narayana Junior College, Hyderabad | Intermediate

- **2017 2019**
- Percentage: 97.5%

Dilsukhnagar Public School, Hyderabad | High School

- **2015 2017**
- GPA: 9.5

ACTIVITIES

Robotics Interest Group

Worked as an active member of RIG NITC from April 2020 to June 2021.

SSL Admin

• Working as an active member of the Software Systems Laboratory admin since November 2021

ABOUT ME

I am an undergraduate at NITC interestd in Linux and the Cloud. I like automating basic stuff to save time and enjoy the real work. Exploring projects that come in handy when I am in a hurry is the first thing that I do when I open my laptop.

TECHNOLOGIES

Cloud: Microsoft Azure Fundamentals



Identify, Describe, Explain, Compare and Contrast:

- Compute Services: Virtual Machines, Container Instances, Kubernetes Services, App Service, Functions
- Storage Services: Storage Accounts, Disk Storage, Blob Storage, File Storage, Queue Storage
- Database and Analytics: Cosmos DB, SQL Database, SQL Managed Instance, Database for MySQL, Database for PostgreSQL Storage
- Networking: VNets, VPN Gateways, ExpressRoute

Credential - Credly.com

PROJECTS

Optical Character Recognition | 😯



- Jan 2020 Mar 2020
- Developed a python program to extract text from static images using OpenCV, pytesseract.

Python OpenCV tesseract

Pharmacy Management WebApp

- **Aug** 2021 Oct 2021
- A web application to effectively manage a pharmacy online. Supports various users like admin, cashier, pharmacist etc.

HTML Mysql

TnP WebApp | 😱

- Nov 2021
- A backend Spring Boot Application to manage training and placement related activities.

Spring Boot Java