tanweerali908@gmail.com | +91-8529065948 tanweerali.me

EDUCATION

NIT, TRICHY

B.TECH IN INSTRUMENTATION AND CONTROL ENGINEERING Expected August 2022 Cum. GPA: 7.04 / 10

LINKS

Github:// tanweeralii LinkedIn:// tanweeralii

SKILLS

PROGRAMMING

 $C++ \bullet C$

WEB DEVELOPMENT

NodeJS • Django ExpressJS • HTML • CSS

TOOLS AND DATABASES

MongoDB • MySQL • PostgreSQL

FAMILIAR

AWS • Docker

COURSEWORK

UNDERGRADUATE

Algorithms and Data Structures Operating Systems Computer Networks Data Base Management System

EXPERIENCE

NAVRITI | SOFTWARE ENGINEERING INTERN

Sept 2020 - April 2021 | New Delhi, IN

- Developed a device monitoring system from which Admin can **monitor all the system and servers** connected to Navriti.
- Built using **Django Framework** for backend with **.NET console application** running as windows service to connect windows machine with server through socket and run scripts commanded remotely.
- Powershell script runs through task scheduler in windows to ping server about status of windows system.
- Major feature includes connecting any system remotely through socket/django Channels and run script to turn off, Disk cleanup, Restart, System Update, Delete Temporary Memories, etc.

OFFICE OF INTERNATIONAL RELATIONS, NIT, TRICHY | WEB

Sep 2020 - May 2021

• As part of Web Team, Developed a portal where professors can host project ideas and students can propose to complete the project with professor in given time duration.

PROJECTS

CONTAINER-MANAGER | Docker's Manager

March 2020 | https://github.com/tanweeralii/Container-Manager

- A NodeJS Web app to manage Docker's Container like stop, start, restart containers, etc.
- User can also list Available Images, List all containers and List running containers present in host's system.
- **Jquery Terminal** is used to create **web terminals** where users can execute bash commands directly inside running containers and also get the response.
- **Upload files** upto 200MB inside running container at any location from web application.

VIDEO MEETUP | A VIDEO CONFERENCING WEB APPLICATION

Aug 2021 | https://github.com/tanweeralii/video-Meetup

- Built a web application that makes it easy to meet people with video conferencing.
- Whenever a new user visits, it creates a unique URL which actually represents a room, users can share the link with friends, at one time **maximum 2 people** can enter one room at one time
- Features included live chat.
- Used **Node.js** as backend web application with **PeerJS** and **Socket.io** for video calling.

SYNCHLY | DELTA WINTER OF CODE 2020

Dec 2020 - Feb 2021 | https://github.com/hariprasanths/synchly

- Synchly is an open source tool to **Automate database backups** with customizable recurring schedules.
- Added PostgreSQL, MondoDB Database Support.
- In context of cloud backup, added support for AWS S3.