

TANWEER ALI

B.Tech - Instrumentation and Control Engineering

Gender: Male

Date of Birth: 09/11/2001

E-mail: tp@nitt.edu

Contact: +91-431-2501081



Educational Qualification

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2018-Present	B.Tech- ICE	NIT, Trichy	7.04
2017	Class XII	Sree Ayyappa Public School, Bokaro, CBSE	86.8%
2015	Class X	Adarsh Vidya Mandir, Chas Bokaro CBSE	9.8

Academic Achievements

- Qualified for a **Standard Laptop** in **AIEESE-2018**(Primary).
- Secured 5th Rank out of 200 participants in Hercules BSA Cycle Quiz (2013).

Internship Experience

• Software Engineering Internship at Navriti Technologies Pvt Ltd: Sep 2020 – April 2021

Developed a Device Monitoring System to monitor employee's systems and servers. It consists of a Django based web application from where System Administrator will monitor. Admin can also connect to systems remotely through Sockets connected to a running .NET console application in windows as service and a python script for Linux clients through WebSocket. PowerShell script runs through a task scheduler in windows to ping the status, CPU Utilization, RAM Usage, Disk Usage to server at every 10 seconds and python script runs in Linux as a service for the same.

Other Projects

Proctoring Panel:

June 2020

This is a platform to **conduct online tests**. It is an **Angular11** based web Application with features included **video conferencing** which will be used to monitor candidate's audio, video and screen. It consists of two parts. One part for candidate, which will publish audio and video to media servers and shows question paper on candidate's screen while other part is for Proctor whose screen will stream video-camera of all the candidates and like features included. I used **webRTC** based **open-source media server openvidu** for video conferencing in this project.

Department of Training and Placement, NIT Trichy 620015
Telephone: +91-431-2501081 e-mail: tp@nitt.edu, tnp.nitt@gmail.com

• Synchly: Jan 2021

Synchly is an open-source tool to **Automate database backups** with customizable recurring schedules. The Synchly CLI is distributed as a npm package and it is built in **Node**. Earlier Synchly supported only **MySQL** Database, I added support for **PostgreSQL** and **MongoDB**. In context of cloud backup support earlier it only supported **Google Drive** for backup purpose, I added support for **AWS S3**.

• Container-Manager:

Mar 2020

In this project, I have developed a **web application** to ease the control of **docker containers**. Major Feature included to **Upload Files** directly inside running container, use **web terminal** to execute commands inside running containers and other feature includes listing of all containers, list running containers, list all images, start, stop and restart containers. I have used **Docker's Engine API** for this purpose. Backend is built upon **NodeJS** and therefore child-processes are used to execute command for uploading files in running containers. Added **jQuery terminal** as a web terminal.

Technical Skills and Certifications

• Programming Languages : C, C++.

• Other Software : Linux, Vim, Docker, Visual Studio

• Certifications : Open-Source Software Development, Linux and Git Specialization

(Coursera offered by The Linux Foundation/Online)

Positions of Responsibility

• Web Developer, Office of International Relations:

Sep 2020 - April 2021

Worked as a **web developer** of OIR. OIR intends to develop and coordinate the **international activities** of faculty and students of our college. As a part of **Web Dev team**, the work specifically involved in developing and managing the OIR website. We were a team of 5 members who **developed a portal** for faculties and students of our college, where faculties can host project ideas and students who are interested can apply to complete the project with faculty by submitting the proposal. The whole website was built using **NodeJS** and **MongoDB** was used as database.

Extracurricular Activities

Social Activities:

• A volunteer under the **National Services Scheme (NSS)**, which underlines that the welfare of an individual is ultimately dependent on the welfare of the society as a whole.

Sport Activities:

• Successfully completed a 10 KM marathon in **Sportsfete'19-** the inter-department sports fest organized by NIT Trichy.