# Muntazir mehdi

## Making Sure that I am ready for Tommorow

Panipat G T Road, Haryana 132102 muntiwani@gmail.com +91 95965 93993

My versatility helps me to adapt in every environment Gain Knowledge of Different Fields Blockchain and Network Security are the main Interests

Willing to relocate to: Delhi, Delhi - Gurgaon, Haryana - Noida, Uttar Pradesh

#### Personal Details

Date of Birth: 2003-03-05

## Work Experience

### **Project Developer**

Tad Udyog Pvt Ltd - New Delhi, Delhi May 2022 to May 2022

Helped their team to develop project for National Toycathon 2022 physical edition

## Education

#### **Bachelor's in Information Technology**

Panipat Institute of Engineering Technology - Samalkha, Haryana August 2019 to Present

### Higher Secondary(12th Pass) in PCM

Government Boys Higher Secondary school - Badgam, Jammu and Kashmir November 2017 to October 2018

#### Secondary(10th Pass) in General

Al-Asma Educational Institute - Badgam, Jammu and Kashmir November 2015 to October 2016

#### Skills / IT Skills

- Python (2 years)
- Web Development (1 year)
- Circuit Design (1 year)
- Matlab (Less than 1 year)

- Linux (1 year)
- Microsoft Office (2 years)
- Microsoft Excel (1 year)
- Microsoft PowerPoint (1 year)
- JavaScript
- HTML5
- Cyber Security (1 year)
- Kali Linux (1 year)
- computer network
- Solidity
- Blockchain (1 year)

## Languages

- English Fluent
- Hindi Expert
- Urdu Expert
- Kashmiri Native

### Online Profile

https://www.linkedin.com/in/muntazir-mehdi-b94657139

### Awards / Achievements

### 2nd Position in Inter College Project Demonstration

April 2022

Project Based on Home automation using IOT AND NodeMCU

#### **Ambassador Of AICTE IDEA LAB**

January 2022

Appointed as an Ambassador of AICTE IDEA LAB

### **Consolation price in Project Expo 2022**

May 2022

Project on smart ground water harvesting to save from unwanted usage

### **Certificate Of Appreciation**

December 2022

Secured 2nd Position in Technovation at PIET Panipat

### **1st Position Hackpiet CTF-Event**

April 2023

## **3rd Position in National Innovation Challenge**

December 2022

#### 2nd Position in Technovation

December 2022

Secured 2nd position in internal hackathon for National innovation Challenge

### **3rd Position in National Innovation Challenge**

December 2022

3rd position in National Innovation Challenge

### Certifications and Licenses

#### **Web Technology**

June 2020 to Present

Completed Industrial training on Web Technology from Panipat Institute of Engineering Technology

#### **Python Programming**

September 2021 to Present

Completed Traning on Python Technology from Panipat Institute of Engineering Technology

### Coordinator for National Toycathon physical edition 2022

May 2022 to Present

Contributed as a Technical Student Coordinator for Toycathon 2022 physical edition

#### **Certificate of Merit**

May 2022 to Present

Won consolation price in Project Expo-2022 on National Technology Day at Panipat Institute of Engineering Technology

#### **Certificate of Participation**

May 2022 to Present

Participated in Project Expo-2022 on National Technology Day at Panipat Institute of Engineering Technology

#### **Certificate of Participation**

December 2021 to Present

Participated in Hardware project Demonstration at Panipat Institute of Engineering Technology

## **Certificate of Traning at AICTE IDEA LAB**

December 2021 to Present

Completed the 40hours of AICTE IDEA LAB skilling programme:

3-D printing and scanning

Designing and fabrication of PCB

CNC wood router Practice

Laser Cutter Practice

Arduino Based System Design

## **Certificate of Traning at AICTE IDEA LAB**

March 2022 to Present

Trained the new batch of students in AICTE IDEA LAB skilling programme: 3-D printing and scanning
Designing and fabrication of PCB

CNC wood router Practice

Laser Cutter Practice

Arduino Based System Design

IOT

#### **Certificate of Excellence**

April 2022 to Present

Won 2nd price in Inter-College Project Demonstration

## **Certificate of Appreciation**

May 2022 to Present

Contributed as a Student Coordinator of Project Expo - 2022 on National Technology Day at Panipat Institute of Engineering Technology

## **Certificate of Traning at AICTE IDEA LAB**

January 2022 to Present

Trained the new batch of students in AICTE IDEA LAB skilling programme:

3-D printing and scanning

Designing and fabrication of PCB

**CNC** wood router Practice

Laser Cutter Practice

Arduino Based System Design

IOT

## **Certificate of Traning at AICTE IDEA LAB**

April 2022 to Present

Trained the new batch of students in AICTE IDEA LAB skilling programme:

3-D printing and scanning

Designing and fabrication of PCB

CNC wood router Practice

Laser Cutter Practice

Arduino Based System Design

IOT

#### **Ethereum and Solidity: The Complete Developer's Guide**

November 2022 to Present

Successfully completed the course Ethereum and Solidity: The Complete Developer's Guide on 11/28/2022 as taught by Stephen Grider on Udemy

## Projects / Papers Presented

#### **Smart Home**

January 2022

A project based on home automation using IOT AND NodeMCU

#### **Smart Ground Water Harvesting**

May 2022

A complete solution of ground water harvesting for our college to minimise the wastage of ground water for unnecessary usage using IOT

#### **Smart Plant**

April 2022

A Smart plant that uses different sensors and IOT to measure its PH level , Moisture level, Temperature using IOT

#### **Best-Bin**

May 2022

A smart dustbin that measures its level of trash and notifies the home owner of all the details using IOT

#### **Smart Bulb**

April 2022

Touch Sensor enabled light buld ... designed using 3d printer and Fabricated its PCB

#### **Colour Mixer**

March 2022

A circuit that uses variables to form a color using 3 basic colors Red Green and Blue . Designed and Fabricated its PCB at AICTE IDEA LAB

#### Additional Information

Got Appreciation Certificate from Tad Udyog Pvt Ltd for helping them to develop their project for National Toycathon physical edition 2022