# Tushar Sharma

♥ tushar2024cs1028 | in Tushar Sharma | ♦ myportfolio.com | ✓ tusharsharma0648@gmail.com | 8700437290

## EDUCATION

#### Bachelor in Technology(Computer Science)

May 2020 - April 2024

Abdul Kalam Technical University (8.67 SGPA)

Intermediate May 2019 - April 2020

Central Board of Secondary Education (90.5%)

## Experience

#### • Challenging problem as Internship (CPI-D)

August 2022

Organized by CS Department and Internship and Industry Partnership Cell (IIPC) of KIET College. Development of an application using python language for virtual desktop assistant. 

(Code)

## Position of responsibility

## •CodeBrewers (Domain Head), MYCIN Club

August 2022-Present

Head of web development and designing domain, organized 2 Boot-camps, 15+ sessions for 30+ active students.

## PROJECTS

#### • Automatic Attendance Marker

Code Link

Technologies-Html, Css, Flask, OpenCv, Python.

An integrated model to monitor the performance of the students. A computerized software of facial recognition, suited for determining or validating a person by performing comparison on patterns based on their facial appearances.

• Mycin Club Website Code Link

## Technologies-Html, Css, Javascript, ReactJs, Figma Design.

Mycin Club is a student-run organisation at KIET College where we provide students with technical training, bootcamps, and workshops. This website was created to spread knowledge about the club and offer educational resources. (mycin.in)

• Satellite View Dashboard

Code Link

## Technologies-PowerBi, SQL.

Satellite View Dashboard contains the information of various satellites of many countries like date of launch, purpose of satellite, weight of satellite etc, according to desired country, year and name of satellite.

• Farmland(Real Estate Project)

Code Link

## Technologies-Html , Css , Javascript , Php , MySql , Bootstrap , Phpmyadmin.

A common platform for farmers who want to rent a land and the landlords who want to lend the land ,with authenticated user account can access desired information about available lands for work.

## **CERTIFICATIONS**

• JLPT(Japanese Language Proficiency Test) N5 certificate.

 $\operatorname{Link}$ 

Object-Oriented Python: Inheritance and Encapsulation authorized by Codio and offered through Coursera.
 Data Structure authorized by University of California San Diego and HSE University

 $\begin{array}{c} {
m Link} \\ {
m Link} \end{array}$ 

• The Structured Query Language authorized by University of Colorado Boulder.

 $\operatorname{Link}$ 

## ACHIEVEMENTS

• Hacktober Fest -earned open source contrubution badges

Holopin

• Leetcode – 260+ programming questions solved

Leetcode

• C++ (5\* coder), Python (5\* coder) and Problem solving (5\*) on Hackerrank platform.

Hackerrank

## Co-Curricular Activities

• Learning Japanese language, currently pursuing N4 level

• Organised ReactJs Bootcamp, trained 40+ student, live project demonstration duration of 1 week.

Certificate

• Organised DEV 1.0 Bootcamp of front-end designing, trained 50+ student, duration of 1 week.

Certificate