

# Devesh Tripathi

+91-7080552397    deveshdln@gmail.com

## PERSONAL DETAILS

Current Location    Gautam Buddha Nagar  
Date of birth        September 25, 2004  
Gender                Male

## EDUCATION

Graduation         B.Tech/B.E. ( Computers )  
                          Dr. APJ Abdul Kalam Technical University, Lucknow  
                          Achievements: good SGPA , Communication skills , presentations in front of  
                          departments  
Class XII             CBSE  
                          with 78% in 2022  
Class X                CBSE  
                          with 92.2% in 2020  
Certification Course    Be10x  
                          Web Development ( January 2024 - Present )

## INTERSHIPS AND PROJECTS

Internships         **Tech Octanet Services pvt Ltd.** ( Duration May 2024 - June 2024 )  
                          Duration: 1 Month ( 1st May 2024 - 1st June 2024 ) During the internship period,  
                          I demonstrated exceptional dedication, enthusiasm and a strong willingness to  
                          learn. I actively engaged in various projects and tasks assigned to them,  
                          exhibiting remarkable skills and a high level of professionalism.  
                          Skills used - HTML,Python  
Projects             **Leaves diseases Detection System** ( Duration October 2024 - October 2024 )  
                          AI detects leaf diseases and provides diagnoses that help farmers.  
                          **PUNARNIRMAN** ( Duration November 2023 - December 2024 )  
                          "This project is an anti-suicide portal designed to identify people who are  
                          suffering from anxiety and depression by analyzing their online searches. The  
                          portal also provides an engaging and accessible platform for those users to  
                          seek help.  
                          **To Do List** ( Duration November 2023 - November 2023 )  
                          The To-Do List project is a fundamental software application designed for  
                          digital task management. Its primary purpose is to help a user organize their  
                          responsibilities by allowing them to create a dynamic list of tasks. The project's  
                          core functionality is built around four basic operations: Create, Read, Update,  
                          and Delete (CRUD). Create: The user can add new tasks to the list, typically  
                          through a text input field. Read: The user can view their entire list of pending  
                          tasks. Update: The user can change a task's status, most importantly marking it  
                          as "complete." This is often shown by a checkbox that strikes through the text.  
                          Users might also be able to edit the task's description. Delete: The user can  
                          permanently remove a task from the list.  
                          Skills used - HTML,CSS

## SKILLS AND ACHIEVEMENTS

Skills                 Leadership Skills,Team Skills,Strong Interpersonal Skills,Python (Programming  
                          Language),C Programming Language,C Plus Plus  
Language             English ( Both ), Hindi ( Both )  
Awards & Honor     BEST LEADERSHIP AWARD, BEST MANAGEMENT AWARD, DRON HACKATHON  
                          CERTIFICATE , RUJHAN FOUNDATION INTERNSHIP CERTIFICATE