Nilesh Nana Wani

+919834361914 | nileshwani21099@gmail.com

EDUCATION

DEOGIRI INSTITUTE OF ENGINEERING AND MANAGEMENT STUDIES AURANGABAD

B.Tech in Computer Science & Engineering (Artificial Intelligence & Machine Learning)
Cum. GPA: 8.28/10
June 2024 |Aurangabad, India

MGM'S POLYTECHNIC

Diploma in Computer Engineering Cum. Percentage: 88.97% May 2021 | Aurangabad, India

NEW HIGH SCHOOL CHIKALTHANA

10th passed with Cum. Percentage: 74.00% Aurangabad, India

SKILL

PROGRAMMING

C, Python, PHP Database: MySQL

Familiar with: Machine Learning , HTML, CSS, JavaScript, jQuery

,React, Flask, Java

IDEs:- SublimeText, VSCode, Spyder, colab, Power BI , Tableau

,Excel

LINKS

- Github:https://github.com/nileshnwani
- LinkedIn:https://www.linkedin.com/in/n ilesh-wani-7a7053241 Leetcode:-
- https://leetcode.com/nileshnw/
- Hackerrank:https://www.hackerrank.com/ nileshwa ni21099

COURSEWORK

UNDERGRADUATE

Advance DBMS
Full Stack Development
Deep Learning
Data Structures
Machine Learning
Natural Language Processing
DIPLOMA

Software Engineering Web Developments MYSQL

INTERNSHIP

&WE MEDIA Web Developer

Jan 2024 - Apr 2024 | Aurangabad

<u>Technologies Used:</u> HTML, CSS, JavaScript, PHP,

MYSQL, jQuery, Ajax

Developed and deployed four projects with user-friendly admin dashboards, ensuring responsive design, dynamic content updates, and optimized MySQL performance.

PROJECT

Title: Student Data Analysis and Visualization

<u>Technologies Used: Google Forms, Python, Excel, Power Bl</u>

Directed data collection, cleaning, and visualization using Python, Google Forms, and Power BI, resulting in actionable insights for AIML student trends

Develop Website that shows near by places of Deogiri college

<u>Technologies Used: HTML, CSS, JavaScript, PHP</u>
This Website Show the differnt place near by Ditems college and also provides Guild line for Admission

Implemented Speech-to-Text Translation

<u>Technologies Used: Python, Flask, HTML, CSS, JavaScript, Git (GitHub)</u>

Led innovative software development for transcribing and translating meeting/video speeches into multiple

languages. Engineered to handle large video files

ACHIEVEMENT

- Solved 200+ Coding on Various Platforms.
- Publish Paper on International Journal of Advance Research And Innovative ideas in Education
- Participant at Smart India Hackathon 2024.

CERTIFICATIONS

- · Advance Google Analytics Course
- · Programming In C by Sololearn
- Cybersecurity Essential by CISCO
- Learning Python By Linkedin Learning

INTEREST

- Data Science
- Full Stack Web Development