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

JavaScript, C, Python, PHP

Database: MySQL, Oracle, MongoDB Familiar with: Machine Learning , HTML, CSS, Ajax, Deep Learning Frameworks/ Library: React, Node.js, jQuery, Bootstrap, Flask,

Express.js

APIs: RESTful APIs

IDEs:- SublimeText, VSCode,

Postman

LINKS

Github:https://github.com/nileshnwani LinkedIn:https://www.linkedin.com/in/ nilesh-wani-7a7053241

Leetcode:https://leetcode.com/nileshnw/ **Hackerrank:**https://www.hackerrank.com/nileshwani21099

COURSEWORK

UNDERGRADUATE

Blockchain
Advance DBMS
Full Stack Development
Deep Learning
Machine Learning
Natural Language Processing

INTERNSHIP

&WE MEDIA

Web Developer

Jan 2024 - Apr 2024 | Aurangabad

<u>Technologies Used: HTML, CSS, JavaScript, PHP, MYSQL, jQuery, Ajax, Reactjs, Bootstrap</u>

- Developed and deployed four projects with userfriendly admin dashboards, ensuring responsive design and dynamic content updates.
- Optimized MySQL queries to improve database performance and maintain scalability.

PROJECT

eCommerce Platform

<u>Technology Used: MongoDB, Express.js, React.js, Node.js, Bootstrap, JavaScript</u>

Developed a comprehensive eCommerce platform featuring shopping cart functionality, user registration, profile management, order tracking, product reviews, ratings, a featured product carousel, search, pagination, and a seamless checkout process. Designed an admin dashboard to efficiently manage products, users, and orders.

Task Manager App

<u>Technologies Used: MongoDB, Express.js, React.js, Node.js, HTML5, CSS3, JavaScript</u>

Developed a task management app with to-do lists and note-taking features, enabling task creation, categorization, prioritization, and due-date tracking. Added rich text formatting for notes, a responsive UI with light/dark modes, and used Git and GitHub for version control.

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.

INTEREST

- Data Science
- Full Stack Web Development