

# **HITESH NANDAN**





GitHub

LinkedIn

#### CONTACT

**\** +91-8668416574

✓ hdnandan04@gmail.com

Mahalaxmi nagar, Nashik

#### **EDUCATION**

UG: KK Wagh Institute Of

**Engineering Education And** 

Reasearch

2022 - Present

CGPA = 8.71

**HSC**: HAL Highschool and Junior

College, Ozar township

2020-2022

82.60%

SSC: K K Wagh Universal School,

Saraswati Nagar, Nashik

2016-2020

90.40%

## EXTRA-CURRICULAR

- Led the Dance Committee 2025
- Secured 1st rank in Maffick Dance Competition 2025
- Achieved 3rd place in college-level Powerlifting Competition 2025
- State-level athlete 100m sprint
- District level Volleyball player 2019
- Secured State Rank 92 in Science Olympiad 2017



#### **PROFILE**

I'm a disciplined and consistent individual with strong leadership skills, passionate about frontend development and machine learning. I aim to apply my skills to solve real-world problems and deliver impactful results.



#### **EXPERIENCE**

#### **Congnifyz Technologies**

-Machine learning Intern

Opportunity to work on real-world datasets, including data collection, cleaning, and analysis to extract insights, while assisting in building and deploying machine learning models.



#### **PROJECTS**

#### **Fitness Tracker Application**

FEB 2025 - MAY 2025

JULY 2025 - PRESENT

role: Flutter Developer

- Built a calorie tracking app with food image scanning, Al-based calorie estimation via Gemini API, and a chatbot for diet insights.
- Tech stack: Flutter, Dart, Firebase, Gemini API

#### **Plant Analysis Tool**

DEC 2024 - JAN 2025

role: Frontend Developer

- Built a tool using Gemini AI to analyze plant images, identify species, assess health, and generate care reports with PDF export.
- Tech stack: HTML, CSS, Express.js

#### **Faculty Future**

AUG 2024 - NOV 2024

role: Frontend Developer

- Implemented a structured faculty onboarding program to ensure smooth subject handovers and minimize lecture disruptions.
- Tech stack: html, css, js



### CERTIFICATION

Tensorflow Developer Bootcamp, Udemy
JUNE - 2025

AWS Machine Learning Foundations, AWS

• Mobile Application Development, Coursera

MAY - 2025

APRIL - 2025

# CO-CURRICULAR

Participated in Python Bootcamp, IBase Tech

Completed GenAl workshop, NxtWave

Participated in Code-Quest 2.0, Debuggers Club

• AICTE Idea lab Project competition, AICTE

FEB - 2025

JAN - 2023

JUN - 2025

JUN - 2025