Pratik Dudhe

+91 7972569061 |pratikdudhe117@gmail.com | Linkedin | Github

EDUCATION

Prof Ram Meghe College of Enginearing and Management Badnera B.E(Computer Science and Engineering), 2021-2025

CGPA:8.00

HSE(12th) |Rajeshwar union junior college ,Amravti (Badnera) Percentage :89% | 2019-2021

SSC(10th) | Rajeshwar union High School ,Amravti (Badnera)

Percentage:84% | 2019

PROJECTS

Dance Website

I'am create a user friendly dance website for advertising the coching in that we add one contact form for client info and save it in database

(technologies:-Pug, CSS, Nodejs, Express, Mongodb)

Wheather app

Using wheather API am creating a wheather app in that user just input city name and result will declear on the screan

(technologies:-Html, CSS, Nodejs, Express, WheatherAPI)

Face Recognition System | Python, ML(KNN), OpenCV

- Implemented the K-Nearest Neighbor (K-NN) classification algorithm for face recognition.
- Utilized OpenCV and HaarCascades for precise frontal face detection under 700 milliseconds.
- Achieved an outstanding error rate below 3% on a dataset comprising 1,000 images.

TECHNICAL SKILLS

Languages: C, Java, Python,

· Web technologies: HTML, CSS, Javascript, pug

• Framework : Nodejs ,Express

· Database: MySql

· Developer Tools: VS Code