

Nayan Kadhre

 nayankumarkadhre@gmail.com

 +91 9975977354

 Pimpri Chinchwad, Pune 411044

 linkedin.com/in/nayan-kadhre

 github.com/NayankumarKadhre

 <https://nayankumarkadhre.github.io/My-Website/>

About

As an detail-oriented and ambitious self with a solid understanding of HTML, CSS, and JavaScript, coupled with my dedication for creating dynamic and visually appealing websites, I am eager to contribute my skills and learn from experienced professionals in a collaborative environment. With a commitment to delivering high-quality solutions, I am confident in my ability to make a meaningful impact.

Education

BE in Computer Engineering (8.88) 2019 - 2023

Pimpri Chinchwad College Of Engineering, Pimpri Chinchwad, Pune

HSC - 12th (63.8%) 2018 - 2019

Deogiri College Aurangabad, Aurangabad

SSC - 10th (83.4%) 2016 - 2017

Dr. Y. S. Khedkar International School, Aurangabad

Projects

Project 1: Accurate Hindi Handwritten Digit Recognition App

Technologies: Python, Streamlit, Keras, CV2, Jupyter Notebook

Accomplishments:

- Collaborated with 3 other team members to develop Hindi Handwritten Digit Recognition App
- Conducted training and testing of multiple deep learning models with CNN as the base model.
- Built the final Hybrid CNN-LSTM model that led to improving the accuracy from 99.6% to 99.98%
- Participated in the documentation process involving Report writing

GitHub: <https://github.com/NayankumarKadhre/Hindi-Digit-Recognizer-App>

Project 2: Task Inventory Application

Technologies: EJS, CSS, JavaScript, MongoDB

Accomplishments:

- Designed the User Interface and User Experience of the web app using Figma
- Developed the UI/UX using EJS, CSS, JavaScript
- Implemented adding and deleting tasks to and from the MongoDB database.
- Configured the hosting of MongoDB database on the MongoDB Could service, MongoDB Atlas

GitHub: <https://github.com/NayankumarKadhre/Task-Inventory.git>

Skills

HTML, CSS, JavaScript

SQL, MongoDB

Node.js, Express.js

Git, GitHub

React.js

Python

C, C++

Other Technologies

Blender

Power BI

Figma

Interests

Reading

3D Modeling

Philosophy

Psychology

Certificates

The Complete 2023 Web Development Bootcamp
(Udemy)

C++ Language Training
(Spoken Tutorial Project, IIT Bombay)

C Language Training
(Spoken Tutorial Project, IIT Bombay)