



Nirav Jangale

Web Developer

Dynamic and dedicated web developer with a keen eye for detail and a passion for creating exceptional user experiences. Proficient in front-end technologies including HTML, CSS, and JavaScript, with a solid foundation in Node.js and Django. Demonstrated ability to deliver clean, efficient code and collaborate effectively within cross-functional teams. Eager to contribute my skills and enthusiasm to a forward-thinking organization.



niravjangale@gmail.com



9016760920



Ahmedabad, India



linkedin.com/in/nirav-jangale-112747239



github.com/Ghost-Uchiha

SKILLS

Django

HTML

CSS

JavaScript

NodeJS

Github

Python

MongoDB

MySQL

Bootstrap

ExpressJS

ReactJS

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Gujarati

Full Professional Proficiency

Marathi

Full Professional Proficiency

EDUCATION

B.Tech

Parul Institute of Technology

06/2020 - 03/2024

▣ Computer Science and Engineering

SSC-HSC

Vivekanand Vidhyalaya

06/2017 - 03/2020,

PROJECTS

Compare Text summarization Model using NLP (12/2023 - 04/2024)

- ▣ Build a website for compare model of text summarization model and know which model is best according them
- ▣ Used Technology:- Django,HTML,CSS,JS,Python,NLP

Malonoma Skin cancer Detection using deep learning (01/2023 - 09/2023)

- ▣ I made a website in which User can easily check skin cancer by uploading image and get result on the web page
- ▣ Used Technology: MongoDB,NodeJS,ExpressJS,Python,HTML,CSS,JS

INTERNSHIP

BISAG-N (12/2023 - 04/2024)

Project-Intern :- As part of a collaborative team effort, I led the development of a web application using Django framework aimed at comparing various text summarization models utilizing Natural Language Processing (NLP) techniques.

The Bodhi Tree (05/2023 - 10/2023)

Web Developer Intern:-During this Internship i created three software in which MBA Specialization,Psychometric Test and College Predictor based on PR

SkillVertex (11/2022 - 01/2023)

Web Developer Intern:-Minor project- Built a movie-streaming website that can also sort movies by genre Major project- Built a dynamic website for a healthcare management system with the following features: browsing hospitals and generating assessments and reports

SAP's Code Unnati (08/2022 - 03/2023)

Trainee:-Undergoing training from industry experts in Python, Machine Learning, Deep Learning, Computer Vision and IoT

CERTIFICATE

- Microsoft Technology Associate for Introduction to Programming using Python
- NPTEL Elite Silver Certificate in Introduction to IOT
- Server authentication using Express and Node.js in DevTown
- Certified by Kaggle in Python Programming
- Postman API Fundamental Student Expert