run Rajkumar Nishad.

🤳 +91-9372657844 💌 nishadarun94136@gmail.com 🔚 linkedin.com/in/arun-nishad 🕥 github.com/NISHAD-5123

Education

Maharashtra State Board

Class X - 88.60%

Mumbai Mar. 2019

Maharashtra State Board Mumbai

Class XII — 86.33% Aug. 2021

University of Mumbai Mumbai

Bachelor of Engineering Computer Science & Engineering — CGPA -9.26/10 Dec 2021-ongoing

Technical Skills

Languages: Python, C,

Web Technologies: HTML, CSS, JavaScript, Bootstrap

Libraries: Pillow, Numpy, Pandas

Technologies/Frameworks: GitHub, Git, Tailwind, ReactJs

Databases: SQL,MongoDB

Miscellaneous: Basic Data structure and algorithm

Projects

Smart Gym Management System | HTML/CSS, NodeJs, Bootstrap, ExpressJs, MongoDB

May 2023

- Efficiently handle new member registrations, renewals, and cancellations.
- Allow members to book personal training sessions with available trainers.
- Provide personalized fitness plans and performance analytics.
- Ensure a seamless user experience across devices with Bootstrap's responsive design capabilities.
- Allow members to book, cancel, or reschedule classes online & Leverage MongoDB for flexible and efficient data storage

Fruit Juice System | HTML/CSS, NodeJs, Bootstrap, ExpressJs, MongoDB

October 2023

- Easy navigation to explore various juice options, flavors, and seasonal specials
- Intuitive and attractive design with Bootstrap, ensuring a seamless user experience across all devices.
- Allow customers to leave reviews and rate products.
- Manage subscriptions with options to pause, cancel, or modify delivery schedules.

Tourism Prediction Web Application | Python, Flask, Bootsrap, Mongo DB

March 2024

- Designed a Tourism management system using Python to simulate the common functions of tourism industry.
- Predict trends based on seasonal patterns, and external factors such as weather and events.
- Connect with external APIs for additional data sources, such as weather forecasts, social media trends.
- Used the Pillow library with images of places in order to provide the security such as watermark.
- Secure login and access control to protect sensitive data using Bcrypt library with hashing functionalities.

Internship

• Company: InternPE

• Duration: Dec 2023—Jan 2024

• Mode: Online

 Work Experience: InterPE is IT and training company, I have worked on different small projects such as simple calculator, E-commerce, To-Do App, Connect four Game with the help of html,css and javascript.

Certificates

- Python programming itronix solution 2023
- Basics of REST API certificate Digital Adda 2023
- AI aware program intel 2022

Extracurricular/Achievements

- Received certificate from Google for Google cloud program 2024
- Participated in SIH(Smart India Hackathon 2023) Smart Parking System
- 3 star python programmer on HackerRank
- · Lead my college cricket team for inter-college cricket tournament