Tiwari Anuj Shyamdhar

GET IN TOUCH!

Mobile: +91-9167971649

Email: anujtiwari0043@gmail.com

PERSONAL DETAILS

• Current Location Mumbai

• Date of Birth November 26, 2002

• Gender Male

SKILLS

· Python Development

Django

· React.js

TailWindCSS

HTML

CSS

Node.jsExpress.js

MvSOL

MongoDB

LANGUAGES KNOWN

- English (Both)
- Hindi (Both)

ACHIEVEMENTS

• Created a application in B.Sc

EDUCATION

Graduation

Course B.Sc (Computers)

College South Indian Welfare Societys College of Commerce, Mumbai, Mumbai

Score 6.06%

Course B.Sc (Computers)

College South Indian Welfare Societys College of Commerce, Mumbai, Mumbai

Score 6

Class XII

Board Name Maharashtra
Medium English
Year of Passing 2021
Percentage 64.33%

Class X

Board Name Maharashtra
Medium English
Year of Passing 2019
Percentage 50.4%

PROJECTS

Redesign The Website, December 2024 - December 2024

• Project Overview

This project is a complete redesign of an existing React-based web application to improve its performance, user experience, and code maintainability. The redesign incorporates modern best practices, an updated UI/UX design, and optimized code architecture.

Portfolio, October 2024 - October 2024

• I am a passionate web developer with expertise in HTML, React, and Tailwind CSS. My focus is on building responsive, visually appealing, and user-friendly applications. I am dedicated to crafting accessible and efficient code that provides dynamic and engaging user experiences. I prioritize performance optimization and intuitive design, ensuring seamless functionality across various devices and screen sizes. By leveraging modern technologies like React and Tailwind CSS, I create flexible, scalable solutions that deliver fast, responsive websites. Explore my portfolio to see how I combine creativity with technical skills to bring ideas to life!

Students Report Card, September 2024 - September 2024

• This Django-based web application uses Object-Relational Mapping (ORM) to manage student data and generate report cards. It allows CRUD operations (Create, Read, Update, Delete) for student information such as ID, name, age, contact, email, and address. The application enables users to easily store and manage student records while generating report cards based on the data. Django's ORM simplifies database interactions by mapping Python objects to database tables, eliminating the need for raw SQL queries and making data management more efficient.

CRUD Operation On Website, June 2024 - August 2024

• 2. A Website via Python-Django:

It's help to Create, Read, Update and Delete from Frontend to Backend .

language: Python, HTML platform: Visual Studio .

Text recognition, January 2024 - April 2024

• It help to convert text present in image to make easy to understand and helps to understand the text

programming Language: Java, Platform: Android studio.