# Aniket Tiwari

http://cv.anikettiwari.tech

work.aniket.tiwari@gmail.com | □ +91 8380919553 | in anikettiwarime

# **EDUCATION**

#### **GOVT. COLLEGE OF ENGINEERING**

B.Tech in Information Technology 2021 - 2024 | Karad,India CGPA: 8.1 / 10

# INSTITUTE OF PETROCHEMICAL ENGINEERING, LONERE

DIPLOMA IN INFORMATION TECHNOLOGY 2019 - 2021 | Raigad, India CGPA : 9.7 / 10

### COURSEWORK

#### **UNDERGRADUATE**

- Object Oriented Programming
- Operating Systems
- Data Structures
- Database Management System

### LINKS

- Github: anikettiwarime 🗹
- Leetcode: anikettiwarime 2 (250+ Questions)
- Codechef: anikettiwari

# SKILLS

#### PROGRAMMING LANGUAGES:

•C •C++ • Java • Python • JavaScript

#### **TOOLS AND TECHNOLOGIES:**

- •Git •Windows •GITHUB •POSTMAN
- •HTML •CSS

#### FRAMEWORKS & LIBRARIES:

- Reactis Nextis Diango
- Django Rest-framework

# **CERTIFICATES**

- C language by Mysirg:
- Full Stack Web Development : 🗹
- Smart India Hackthon 2022:

## INTERESTS

OPEN SOURCE CONTRIBUTION LEARNING NEW TECHNOLOGIES WRITING TECHNICAL BLOGS

## **PROJECTS**

#### DEVSEARCH | Personal Project 12

- Created DevSearch, a collaborative platform for developers using **Django** (backend) and **HTML/CSS** (frontend).
- Implemented user registration/authentication and profile creation.
- Integrated messaging system for streamlined developer communication and collaboration.

# STUDENT TEACHER PORTAL | PERSONAL PROJECT

- E-learning website using React (frontend) and Django with Django Rest Framework (DRF) (backend) ☑.
- Implemented role-based access system for admin, teacher, and student users, allowing admins full access, teachers to post lectures, and students to stream/download content.
- Features: Classroom and subjects management, event announcements, video lecture engagement and feedback, timetable.

#### GO REGIONAL | SMART INDIA HACKATHON 2022 PROJECT 17

- Built a language model using **TensorFlow** and **RNN-LSTM** for translating **English to regional languages** like **Hindi** and **Marathi**.
- Developed a language translation website with HTML, CSS, & Flask.
- Implemented a system allowing users to translate text between **English** and **regional languages**.

#### **EXPERIENCE**

# PEARLTHOUGHTS | BACKEND DEVELOPMENT INTERN 5 Oct 2023 - 5 November | Remote ☑

- Backend development using **NestJS** and **TypeScript** with a focus on **JWT (JSON Web Tokens)** for secure authentication.
- Implemented doctor registration, patient registration, and appointment scheduling features, documented using Swagger.

# PERSISTENT MARTIAN INTERNSHIP | TRAINING PROGRAM 19 June 2023 - 06 August 2023 | Remote ☑

• 6-week training program covering topics such as DBMS, Operating System, DSA, and a programming language.

# **ACHIEVEMENTS**

#### **SMART INDIA HACKATHON 2022 FINALIST** AUGUST 2022

• NLP-based project finalist in Smart India Hackathon 2022.

#### KAVACH 2023 RUNNER UP APRIL 2023

• Developed an obscenity detection web app with Django, React, and Flutter, securing the runner-up position in KAVACH 2023.

#### WCE HACKATHON 2022 FINALIST JUNE 2022

• Top 8 finalists in the Walchand College of Engineering Hackathon 2022, surpassing 96 competing teams.