Portfolio anikettiwari1570@gmail.com | +91 8380919553 | in anikettiwarime

FDUCATION

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 Computer Networks Database Management System

LINKS

Github: anikettiwarime LinkedIn: anikettiwarime Leetcode: anikettiwarime Codechef: anikettiwari Twitter: @aniketttiwari

SKILLS

PROGRAMMING

Languages:

- \bullet \subset
- $\bullet \, {\textstyle \bigcap} + +$
- Python
- JavaScript

Tools:

- Git
- Windows

Frameworks & Libraries:

- Django
- Django Rest-framework
- Reactis

Technologies:

•HTML •CSS

PROJECTS

STUDENT TEACHER PORTAL

April 2021 – June 2021

- A website for E-learning during the pandemic was created using HTML,
 CSS, JavaScript for frontend and Django for backend.
- The project includes a feature of **authentication** with three types of users: **admin**, **teacher** and **students**.
- Distinct user types: admins with full access, teachers can post lectures, students can download/watch online.
- The project includes features for classroom and subjects management, event announcements, video lectures engagement and feedback, and a time table feature.

GO REGIONAL | SMART INDIA HACKATHON 2022 PROJECT

Aug 2022

- A website for language translation was created using technologies such as HTML, CSS, and Flask.
- A language model was built for the translation of English to regional languages such as Hindi and Marathi.
- TensorFlow was used for training and building the language model, utilizing deep learning techniques such as RNN and LSTM with encoder-decoder.

EXPERIENCE

PERSISTANT MARTIAN INTERNSHIP | TRAINING PROGRAM

19 June 2023 - 06 August 2023 | Remote

CODENAUTICS | DATA SCIENCE AND MACHINE LEARNING TRAINING 15 June 2022 - 30 June 2022 | Remote

ACHIEVEMENTS

SMART INDIA HACKATHON 2022 FINALIST

August 2022

• My team was selected for the Smart India Hackathon 2022 and completed an NLP-based project.

KAVACH 2023 RUNNER UP

April 2023

• Created a deep learning-based obscenity detection web app with Django (API), React (web frontend), and Flutter (mobile)

WCE HACKATHON 2022 FINALIST

June 2022

• We outperformed 96 teams to become top 8 finalists in the Walchand College of Engineering hackathon.

CERTIFICATES

C language by Mysirg: **Credentials** C++ with OOPs by Mysirg: **Credentials**

Full Stack Web Development with Django: Credentials