DIVIJ PIRANKAR

My Contact

pirankardivij@gmail.com

+91 9356736287

Mapusa, Goa India

github.com/Divij35

in linkedin.com/in/divij-pirankar/

divijpirankar.tech

Hard Skill

- Web development: html, css, react.js, bootstrap css, tailwind css
- Programming language: python, Java, c, c++
- Databases: SQL, Mongo DB, Firebase realtime Database
- software development life cycle (sdlc)
- · Version control: git and github
- · Agile methodologies

Soft Skill

- attention to detail
- Good at communication
- · critical thinking

About Me

Highly motivated and detail-oriented software development enthusiast seeking an entry-level position in a dynamic organization. Eager to apply my strong technical skills, passion for coding, and solid educational foundation to contribute to the development of innovative software solutions. Currently pursuing my master's degree in artificial intelligence

Education & certification

M.sc in Artificial intelligence

Goa University 07/2023 - present

B.sc in Computer Science

St. Xavier's college, Mapusa 06/2020 - 05/2023

CGPA: 8.31

Data Structures & Algorithms

Internshala Trainings, Online 02/2022 - 04/2022

Scored:83%

IoT, AI and ML

Asier solutions, Offline 03/2022 - 07/2022

Projects

Sentiment Analyzer for konkani

- This project implements a sentiment analysis model for the Konkani language using a transformer-based approach.
- It classifies sports-related text into sentiment categories using a custom-trained model and is deployed via a Streamlit web app.

Link: https://divijpirankar-konkanisentimentanalyzer.hf.space/

Rule based machine translation

- This is a simple rule-based machine translation system implemented in Python
- It translates sentences from English to Hindi based on predefined translation rules and a lexicon.

link: https://github.com/Divij35/RBMT

Voice assistant

• This assistant bot uses ai pipeline to answer question provided from context, greet, tell time, weather, create file and read file

link: https://github.com/Divij35/OIBSIP/tree/main/voice%20assistant

Naive bayees model

 This model describes the weather condition based on past weeks weather condition data

link: https://github.com/Divij35/naive_bayees

Achievements

Best Poster Award: fitness monitoring system in Emerging trends in Science and technology

Languages

- English
- Konkani
- Hindi
- Marathi