Dharanidhara Chowdary Tammina

8985475295 | dharanitdd19@gmail.com | linkedin.com/in/dharanidhara | github.com/dharanidharatdd

Summary

Passionate tech enthusiast with experience in Data Analysis, NLP, and Machine Learning, recently delving into Web3 and Blockchain. Committed to continuous learning and making impactful contributions in the tech industry.

EDUCATION

Sreenidhi Institute of Science and Technology

Bachelor of Technology in Computer Science - IoT

Sri Chaitanya

Class XII

Sanghamitra School

 $Class\ X$

Hyderabad, Telangana

Dec 2021 – Present

Hyderabad, Telangana

2021

Hyderabad, Telangana

2019

EXPERIENCE

Project Intern

May 2024 - Present

INCOIS - Indian National Centre for Ocean Information Services

Hyderabad, Telangana

- Actively participated in a data visualization and automation project aimed at developing a flood detection model.
- Contributed to designing and implementing machine learning algorithms for flood detection, fine-tuning model parameters, and automating data processing workflows.
- Developed a Python project for flood detection and automation, enhancing efficiency and accuracy in data processing.
- Collaborated with colleagues to gain valuable experience in applying data science techniques to environmental monitoring and disaster management.

AI-ML Virtual Internship

April 2024 -June 2024

Google - India Edu Program

Remote

Android Developer Virtual Internship

Google - India Edu Program

September 2023 - November 2023

Remote

Projects

MedMAX | Python, HTML & CSS, JavaScript, Flask | Project Link

February 2024 - Present

- MedMax simplifies access to prescriptions and healthcare products with its online platform.
- It includes an intelligent chatbot powered by NLP and Generative AI for seamless assistance.
- MedMax enhances user experience, reducing transaction times by 30% and boosting satisfaction by 25% through reliable chatbot support.

ApnaAwaaz.ai | GenAI, Python, RVC, ML, Git | Project Link

June 2024

- Developed an AI model using the RVC deep learning algorithm to transform any audio clip (e.g., songs, movie dialogues, jokes) into the user's voice by analyzing and applying the user's voice profile to the audio's pitch, tone, and tempo.
- Implemented Text-to-Speech (TTS) technology to convert text input into speech using the user's cloned voice, enabling quick voice messages in chats without new recordings.
- Integrated generative AI tools to create new songs from user-provided lyrics or themes, synthesizing the music in the user's voice for a personalized musical experience.

- Created a unique AI voice transformation tool in a 36-hour hackathon.
- Enabled personalized voice messages and music synthesis using advanced AI technologies.

Projects at FMML IIITH

Aug 2023 - May 2024

- Breast cancer prediction Machine Learning, MLP Classifier | Project Link
- Emotion Recognition | Project Link
- Movie Recommendation Engine | Project Link
- Finger Counter | Project Link
- Diabetes prediction | **Project Link**

Technical Skills

Languages: Python, C/C++, Java, JavaScript, HTML/CSS

Frameworks: React, Flask

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse,

Google Colab,

Libraries: Pandas, NumPy, Matplotlib, TensorFlow, Scikit-Learn, PyTorch

CERTIFICATIONS & PUBLICATIONS

Foundations of Modern Machine Learning

Aug 2023 - May 2024

IIIT-H - The International Institute of Information Technology - Hyderabad

Publication - Integrating Block chain Technology in Various IoT Applications

2023

 $IJSET\ Journel$

Involvement

Full Stack Development Trainee

December 2023 - Present

Sreenidhi Institute of Science and Technology

Treasurer May 2024 - Present

Sreenidhi Institute of Science and Technology | IoT Visionary Club

Member December 2021 - Present

Sreenidhi Institute of Science and Technology | Sports Club

Editor January 2022 - December 2023

Sreenidhi Institute of Science and Technology | Sreenidhi Photography Club