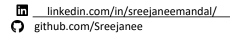
Sreejanee Mandal



9007153004

■ mandalsreejanee2002@gmail.com leetcode.com/u/mandalsreejanee2002/



Education

Kalinga Institute of Industrial Technology Deemed to be University

Oct. 2021 - May 2025(expected)

Bachelor of Technology in Computer Science CGPA-9.26

Bhubaneswar, Odisha

Technical Skills and Interests

Languages: Java, Python, HTML, CSS, JavaScript, SQL **Databases**:MongoDB, Relational Database(MySQL)

Frameworks: React, Bootstrap5

Libraries: OpenCV, Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Keras, TensorFlow

Developer Tools: VS Code, PyCharm, IntelliJ IDEA, Git

Relevant Coursework: Data Structures, Algorithms Analysis, Software Methodology, Database Management

System, Operating System, Object Oriented Programming, Computer Networks, AI/ML

Projects

Portfolio | HTML, CSS, JavaScript

May 2024

Code link- https://github.com/Sreejanee/My-PortFolio
Website link- https://sreejanee.github.io/My-PortFolio/

- Designed and developed a personal portfolio to showcase projects and skills.
- Focused on responsive design and user-friendly navigation.

Realtime Facial Emotion Detection | Python, Numpy, Pandas, Keras, OpenCV, Flask

April 2024

Code link- https://github.com/Sreejanee/MoodScan-A-Face-Emotion-Detection-Web-App

- Implemented a convolutional neural network (CNN) using Keras for emotion detection. Utilized OpenCV for real-timeface detection and image preprocessing.
- Integrated the model into a Flask web application to provide a user-friendly interface. Users can upload images or usetheir webcam
 to get real-time emotion detection.

American Sign Language Detection | Python, Numpy, Pandas, Keras, OpenCV, scikit-learn, Matplotlib Feb 2024
Code link- https://github.com/Sreejanee/American-Sign-Language-Detection-

- Developed a system to detect and classify American Sign Language (ASL) gestures using images. Created a customdataset with approximately 400 images for each sign (A-Z and 0-9) using OpenCV.
- Implemented a deep learning model to classify ASL signs with an accuracy of 98 percent.

Twitter Sentiment Analysis | *Python, NumPy, Pandas, scikit-learn, NLTK, Seaborn, Matplotlib.* **December 2023** *Code link- https://github.com/Sreejanee/Twitter-Sentiment-Analysis*

- Developed a sentiment analysis model to classify tweets as positive or negative.
- Utilized various libraries for data preprocessing, feature extraction, and model training

Hackathon

Code For Good Certificate

July 2023

Finalist @CFG2023 JP Morgan Chase & Co

- Worked in a team to design a game to educate children about health and Yoga.
- · Developed the user authentication and Login page of the website using JWT Authentication, MongoDB, ExpressJS, NodeJS.
- Fostered open communication and collaboration, encouraging active participation and creating an enriching workingenvironment.

Certifications

Generative AI for Beginners Certificate

CodeKaze- Sep'23 Round 2 Certificate

CodeKaze-Sep'23 Round 1Certificate

Hackerrank Problem Solving(Basic) Certificate

Hackerrank Problem Solving(Intermmediate) Certificate