

Anjali Bhardwaj

912-247-2169 @ erbhardwajanjali27@gmail.com

Education

DSCE,BENGALURU

B.E IN INFORMATION SCIENCE,2024

CGPA : 9.4 till Date

SHIV JYOTI, KOTA

SENIOR SECONDARY SCHOOL,2020

PERCENTAGE : 88

BWGS,RANCHI

HIGH SCHOOL,2018

PERCENTAGE : 88

Links

 GitHub: /anjali-27-02

 LinkedIn: /anjali-bhardwaj

 Leetcode: /anjali-bhardwaj27

 GeeksforGeeks: /khushi2702

Skills

PROGRAMMING

Java • JavaScript • MongoDB/SQL • C/C++ • HTML/CSS • JavaScript • SQL

FRAMEWORKS

React • Bootstrap • Express • JQuery • React Native • Flask • Tailwind Css

FAMILIAR

• Django • Github • Postman

MACHINE LEARNING

Certificates

- Virtual Experience Program Certificate from **GOLDMAN SACHS**, Link
- The Complete 2023 Web Development Bootcamp by **Dr.Angela Yu**, Link
- Machine Learning A-Z™: AI, Python R + ChatGPT Bonus [2023]Link

Honors

ODISHA CONCLAVE VISIT

SMART ODISHA HACKATHON

Honored by the **Chief Minister of Odisha** for achieving **2nd position** in the hackathon. Link

IDFY COMPANY VISIT

CHHALAANG HACKATHON

received an invitation to visit IDFY office in mumbai for being in **top 2**.

TOP PERFORMER

GEEKSFORGEEKS

Have Achieved **Rank 1** on GeeksForGeeks among **1523 candidates** at institutional level. Link

ACHIEVEMENT OF AN AWARD

DSCE,BANGALORE

were honored with the prestigious **"Best Project Presentation"** award on Open Project Day by DSCE. Link

Experience

INTERNSHIP

IEEE CS SBC,INDIAN INSTITUTE OF TECHNOLOGY,KHARAGPUR

Certificate : Github Link : Presentation Link

- Implemented a web crawler using **icrawler api** that, upon receiving user input, fetches all the images and saves them in a **local directory**.
- Additionally utilized the **Python OS module** to retrieve the local directory path where the saved images are located and parse it to the subsequent webpage for rendering using **Flask**.
- Added a **validate** button to verify the relevance of the images, **delete** button to remove irrelevant images ,and **select** button to enable the user to choose the number of images they wish to delete from the list of validated images.

Projects

ECOSOLUTIONS

Github Link : Video Link

- Image Classifier:** Utilized **machine learning** techniques to create an image classifier that assists people in segregating waste effectively.
- Integrated Google Maps API** for Waste Collection.
- Waste Generation Prediction for Industrial Privatization using **Time series Analysis**
- Database Used : **Firebase** Framework Used :**React Native**

ALANZEN

Github Link : Live Website

- Designed an engaging user interface with **React.js** and **Material-UI** components, ensuring a visually appealing and responsive experience.
- implemented **Alan App's dialog script** to integrate an **intelligent voice assistant**, enabling hands-free interaction and voice commands for seamless news browsing.
- Leveraged the power of **NewsAPI.org** to retrieve and display news articles from reputable sources, providing users with up-to-date and comprehensive news coverage

INSTAVIBE

Github Link : Live Website

- Social media platform developed using **MongoDB,Express,React**, and **Node.js**.
- Added Feature of Secure **USER AUTHENTICATION** using **JWT**.
- Enabled the Node.js/Express js server to efficiently communicate with MongoDb.

Competitions And Achievements

Smart Odisha Hackathon: Link

 Dec 2022 – Dec 2022

 Bhubaneshwar, Orissa

- WINNER OF SMART ODISHA HACKATHON**

- After passing all the rounds, our team was declared the winner.We won a lump sum of **75k₹(s)**.

CHHALAANG HACKATHON: Link

 Dec 2022 – Dec 2022

 Mumbai, Maharashtra

- Was in **top 2** for hacking the problem statement given by **Idfy**

BEACH HACK 5 Hackathon: Link

 Dec 2022 – Dec 2022

 Vadanappally Beach,Kerala

- Was in **Top 6** for solving the problem statement.

SOLVED 500+ DSA QUESTIONS ON GEEKSFORGEEKS: Link

SOLVED 100+ DSA QUESTIONS ON LEETCODE: Link