PARAS NAULIA

Email-id: parasnaulia645@gmail.com

Mobile No.: 9997272448

https://parasnaulia.github.io/personal-Portfolio/

https://leetcode.com/Paras_Naulia/

https://auth.geeksforgeeks.org/user/parasnau2tns/practice

https://https://github.com/parasnaulia

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks(%)
OCT, 2020 - present	B.TECH in Computer Science	Graphic Era University bhimtal	8.8/10
2018	$12^{th}, C.B.S.E$	Lakes international school bhimtal	78.00 %
2016	$10^{th}, C.B.S.E$	Lakes international school bhimtal	10/10

PROJECTS

• AI-Powered Real-Time News Assistant (Feb., 2023- May, 2023)

Designed a voice-enabled website with an integrated AI voice assistant that fetches real-time news from an API and reads it aloud based on user commands, providing an immersive and accessible news consumption experience.

Used Reactjs, Alen AI, Java Script, Material-UI.

GitLink: https://github.com/parasnaulia/Voice-Assistant-News-Project-**HostedLink:** https://parasnaulia.github.io/Voice-Assistant-News-Project-/

• AI Image Generation App (Dec, 2022- Feb, 2023):

Designed and deployed a Full Stack MERN AI Image Generation App,capable of generating unique and creative images using advanced AI algorithms, demonstrating proficiency in AI integration and full-stack. Used React,Nodejs,ExpressJs,mongoDB,Open AI.

GitLink: https://github.com/parasnaulia/Image_gerneration

• Finance tracker and Predictor (Jan, 2023 - March 2023). Designed and developed a Finance Tracker and Revenue Predictor, enabling users to visualize financial data through histograms, scatter plots, and bar charts, while also harnessing predictive analytics for informed financial decision-making

Used Machine Learning, Javascript, TypeScript, Reactjs, MondoDB, Nodejs.

GitLink: https://github.com/parasnaulia/finance_Project

• Real-Time Face Attendance System with Database Integration (Nov, 2022 - Jan, 2023):

Successfully developed a real-time Face Attendance system, combining advanced technology and an elegant graphical interface. This project included the integration of a live database, creating a practical and efficient real-world solution for attendance tracking

Used Python, Open Cv, Object Detection.

GitLink: https://github.com/parasnaulia/Attendence_based_system

• IMAGE ENCRYPTION AND DECRYPTION (May, 2022 - July, 2022) .

In This Project we make a GUI-based window where we can Developed a GUI-based Image Encryption and Decryption application utilizing symmetric key encryption techniques, ensuring secure data protection for images, text, pdf and videos. .

Used Core Java, Cryptography.

GitLink: https://github.com/parasnaulia/Pdf_image_file_encryption-_decryption

TECHNICAL SKILLS

- Languages-> C++, Java, C, javascript, php,SQL,.
- Tools and Framework -> React, MongoDB, Expressis, NodeJs.

SCHOLASTIC ACHIEVEMENTS

• 500+ QUESTION ON GFG+LEETCODE: Extensively solved and mastered 500+ challenging coding problems on GeeksforGeeks and LeetCode, honing advanced algorithmic problem-solving skills across various programming languages and data structures.