Geetesh Ranjit

EDUCATION B.Tech, Artificial Intelligence & Data Science

KJSIT

2020 - 2024 CGPA: 9.50/10

POSITIONS OF RESPONSIBILITY

Executive Committee Member

KJSIT Infinite Loop

TRAININGS Cloud Foundation

AWS, Online

Feb 2023 - Apr 2023

Python For Data Science

NPTEL, Online

Sep 2022 - Nov 2022

Web Development Course

udemy, Online

Oct 2021 - Jan 2022

PROJECTS Sentivive

Feb 2023 - Apr 2023

https://senti-gbj2.onrender.com/

Sentivive YouTube sentiment analyzer that fetches comments from YouTube via GoogleAPI, uses Flask and NLP techniques for analysis. Its user-friendly interface and powerful insights make it a valuable tool for content creators and marketers.

Secrets

Jan 2023 - Feb 2023

https://secreti.onrender.com/

'Secrets' uses Node.js, featuring Google sign-in and sign-up options for user convenience. This web application allows users to share their secrets anonymously and also implemented security measures like hashing and salting to protect user data.

SKILLS Data Structures Algorithms

Advanced Advanced

Software Testing HTML

Intermediate Intermediate

CSS JavaScript
Intermediate Intermediate

Node.js

Intermediate

WORK SAMPLES

Blog link

https://geetesh-pandey.onrender.com/

GitHub profile

https://github.com/geetesh2

ADDITIONAL DETAILS

Knight at Leetcode with highest rating of 1867.LeetCode is an online platform that provides coding challenges and mock interviews to help individuals prepare for technical interviews and improve their programming skills.

Rank 1 at Geeks For Geeks in Problem Solving Section for my college. Geeks for Geeks is a popular online platform that provides computer science resources, tutorials, and coding challenges to help individuals improve their technical skills.

Secured Rank 1 at Problem Solving challenge organised by IETE committee KJSIT and Geeks For Geeks.

3* at Codechef with highest rating of 1636.CodeChef is a competitive programming platform that hosts monthly contests and challenges to help individuals improve their coding skills and prepare for coding interviews.