ANURAG SAINI

 $+91~8826803192 \diamond$ Meerut, Uttar Pradesh, India anuragsaini4141@gmail.com \diamond LinkedIn \diamond Portfolio \diamond GitHub

TECHNICAL SKILLS

Languages: C++, Python, Java, JavaScript

Web Development: HTML5, CSS, React.js, Node.js

Databases: SQL, MongoDB

Cloud: Amazon Web Services (AWS), Microsoft Azure

Tools: Git, GitHub

EDUCATION

Meerut Institute of Engineering and Technology

B. Tech in Computer Science and Engineering

CGPA: **7.7/10**

MSS Inter College Rithani, Meerut

Higher Secondary (Intermediate)

Percentage: 83%

MSS Inter College Rithani, Meerut

High School

Percentage: 81.16%

Meerut, Uttar Pradesh

July 2021 - June 2025

Meerut, Uttar Pradesh

May 2020 - May 2021

Meerut, Uttar Pradesh

leerut, Uttar Pradesh $May\ 2018$ - $May\ 2019$

PROJECTS

Vyaktitva: Personality Prediction System with Job Recommendation

Video

- Created an intelligent web-based system to predict user personality traits based on responses to dynamic, situation-based questions. Integrated the Big Five Personality Traits model: Leadership, Empathy, Creativity, Resilience, and Problem solving.
- **Process:** Dynamically loaded randomized questions for a 30-minute time-bound assessment. Mapped user responses to predefined traits without displaying them, ensuring an unbiased evaluation.
- Technology Used: Front End: HTML5, CSS, JavaScript Back End: Python, Express.js, Node.js, MongoDB.
- Implemented machine learning algorithms to suggest the best career/job based on the user's personality score.

Fitness Yatra: Fitness Training Platform

Live Demo, GitHub

- Developed a ReactJS-based Fitness website. Integrated **Rapid API** for video-based workout instructions, classified by muscle groups. Utilized **Material UI** to create an intuitive and responsive interface. Enhanced engagement with dynamic filtering and personalized recommendations.
- Purpose: Fitness Yatra is a comprehensive platform offering personalized fitness plans, expert-guided workout routines, and YouTube-based tutorials, empowering users to train effectively and achieve their fitness goals.
- Technology Used: React.js, CSS, Material UI, JavaScript, Rapid API.

Sanskriti: Web Platform to Boost Local Economy and Promote India's Rich Heritage and Culture

Video

- Enabled user contributions, filtered and authenticated by Cultural Experts. Features a marketplace for local products, hotel listings and popular and underrated tourist destinations, and a digital archive of Indian culture.
- Integrated a verified knowledge source to reduce misinformation and introduced weekly cash prize quizzes on Indian culture at various levels.
- Technology Used: Front End: HTML5, CSS, JavaScript Back End: Express.js, Node.js, MongoDB.

EXTRA-CURRICULAR ACTIVITIES

- Participated in multiple **Hackathons** and **Ideathons**, demonstrating problem-solving skills.
- Winner: Smart India Hackathon 2024 (College level) Designed a solution to address real-world challenges.

CERTIFICATIONS

• AWS Certified Cloud Practitioner (CLF-C02): Link

Introduction to Cybersecurity (Cisco): Link

• AWS Academy Graduate – AWS Cloud Architecting: Link GitHub Foundations: Link

SOFT SKILLS

• Teamwork, Problem Solving, Time Management, Persistent Nature, Continuous Learning, Adaptability.