Gaytri Sran



■ gaytrisran03@gmail.com

Faridabad, Haryana

← +918168354227 Portfolio

EDUCATION

B.Tech Computer Science Engineering (Specialization - Data Science), NIIT University

2020 - present | Neemrana, India

CGPA: 8.8

Senior Secondary School,

Sant Gyaneshwar Model School 2019 - 2020 | Alipur, India

Percentage: 76%

Secondary School,

D.A.V. Public School, Sector-49 2017 - 2018 | Faridabad, India

Percentage: 78%

ACHIVEMENTS

Smart India Hackathon 2022

(Qualified for Finale by Govt. of India)

Flipkart Runway - Season 2 (Reached till 3rd round)

CERTIFICATION

Data Structures in C++, Coding Ninjas

The Complete Web Development Bootcamp, Udemy (Dr. Angela Yu)

RESPONSIBILITIES

siNUsoid Tech-Fest,

Digital Design Team Lead

Entente-2021 (International conference at NIIT University),

Digital Coordinator

B.TECH COMPUTER SCIENCE ENGINEERING STUDENT

Dedicated engineer infusing creativity into diverse pursuits, I present a versatile skill array with strong command in Data Structures & Algorithms, MERN Stack, and a curiosity for emerging domains like Generative AI and LLM-based projects

PROJECTS

NU GrubGrab, [MongoDB][ExpressJS][ReactJS][NodeJS] ☑

- Common Food Ordering interface for different eating joints within University
- Roadmap includes order tracking, payment gateway, and admin operations for managing categories, products, and orders
- Highlights my skills in full-stack development, user authentication, and collaborative teamwork

Resume Filtration App, [Qdrant][Python Flask][Docker] ☑

- Web Application for Efficient Resume Filtering and Management
- Developed the app's functionality to upload resumes for similarity comparison, aiding efficient candidate evaluation
- Constructed a scoring mechanism to quantify the similarity between uploaded resumes, providing valuable insights

PDF-QueryMaster, [Python] [NLP] [Language Models] ☑

- Python Application for Natural Language PDF Document Interaction
- Demonstrates bridging language understanding and document analysis for efficient PDF insights extraction

Uber Data Analysis, [R Script] □

- Analyzed trip patterns, demand distribution, and peak hours
- Utilized publicly available Kaggle dataset for comprehensive exploration
- Employed data cleaning, transformation, and visualization techniques

PROFESSIONAL EXPERIENCE

The Sparks Foundation, Web Development Intern

Jan 2022 - Feb 2022

- Developed "Little Wings" donation website for Orphanages
- Integrated Razorpay payment gateway
- Acquired foundational knowledge in web development
- Recognized with a Silver Badge and a celebratory Letter of Recommendation

Coding Ninjas, Ninja Entrepreneur

Jul 2021 - Jan 2022

- Attained the esteemed Ninja Entrepreneur Gold Pass Certification credential for exceptional leadership skills and self starter capabilities
- Demonstrated entrepreneurial prowess and excellence in business management
- Acquired valuable insights into strategic planning, innovation, and market dynamics



