

Sri Gauri Pandey

pandeygs14@gmail.com | +91 9369050330 | LinkedIn: www.linkedin.com/in/gauri-pandey98 |
GitHub: <https://github.com/srigged>

EDUCATION

Vellore Institute of Technology

B.Tech in Computer Science(Cloud Computing and Automation)

Expected Graduation, May 2026

CGPA - 8.14

Archies Higher Secondary School

Kanpur, Uttar Pradesh

12th Standard CBSE percentage- 80.8%

July 2021

10th Standard CBSE percentage- 93.2%

July 2019

PROJECTS

Medicine Recommender

Jan 2025-April 2025

<https://github.com/srigged/Medicine-Recommendation-System>

- Developed an intuitive online platform enabling users to receive preliminary diagnosis and treatment recommendations.

Travel Website (Bharat Bhraman)

Jun 2020 – July 2020

<https://github.com/srigged/travel-planner-website>

Group

- Developed a website to suggest efficient travel plans and itineraries with integrated interactive elements like dynamic search bars, interactive maps, and user profiles.
- Developed RESTful APIs using Node.js and Express.js to handle user authentication, search queries, and booking transactions.

Podcast Streaming Platform (thyPodcast)

Nov 2018 – Jan

2019

<https://github.com/srigged/ThyPodcast>

Group(Team Lead)

- Developed a comprehensive podcast streaming web application offering a dual-mode user experience with integrated audio and video playback capabilities.
- Engineered a responsive and intuitive user interface using React.js, integrating key functionalities such as podcast search, personalized user profiles, and dynamic playlist management.

E-Commerce Store Analysis

Jan 2025 - Feb 2025

<https://github.com/srigged/E-Commerce-Store-Analysis>

Solo

- Created an interactive dashboard to track and analyze online sales data.

Data Cleaning and Analysis

Dec 2024

<https://github.com/srigged/SQL-Portfolio-Project---Data-Cleaning-and-Analysis>

Solo

- Identified and resolved data inconsistencies, missing values, and outliers across dataset, improving data quality and ensuring reliability for subsequent analysis.
- Conducted exploratory data analysis (EDA) to uncover trends, patterns, and anomalies, providing key insights.

ACTIVITIES AND LEADERSHIP

FeedBox Club

VIT

General Secretary

Aug 2024 – Current

- Spearheaded administrative operations, ensuring efficient club functioning and adherence to organizational bylaws.
- Facilitated seamless transitions between leadership terms by maintaining comprehensive records and providing thorough handovers.

Blockchain Club**VIT***Content Head**May 2023 – Current*

- Led and managed a team of 11 content creators and editors to produce engaging club content.
- Oversaw the end-to-end content production lifecycle, from ideation and planning to creation, editing, and publishing.

Entrepreneurship Cell Club**VIT***Event Management Team**March 2024 – Jan 2025*

- Conducted survey and quantitative analysis to understand student's opinions for the events.
- Conducted several events being the Event Management lead with 1000+ students as participants.

Cultural club**VIT***Head of Events**Sep 2023 – Present*

- Headed several events such as Convocation in 2023 and several cultural events such as Garba Night, DJ night.
- Committee member of annual techno-cultural fest Advitya 2023

Sports Society**VIT***Committee Member**July 2023 – Present*

- Conducted annual sports fest engaging different colleges across North India.

SKILLS

Programming: Java, Python, JavaScript, HTML/CSS, SQL, Node.js, React.js, MATLAB, Swift (iOS)**Tools:** VScode, IntelliJ, PyCharm, Eclipse, AWS, Jupyter Notebooks, Git, Bootstrap, Spring Boot