

Shashwat Singhal

Email:
shwatgal@gmail.com

LinkedIn:
in.linkedin.com/in/shsinghal

GitHub:
https://github.com/shtgl

Website:
https://shtgl.github.io/ss

Technologies
SQL, Python, AI/ML,
Generative AI

- Certifications**
- [Data Analytics Professional](#) (Coursera) | Jun 2025
 - [TensorFlow Developer Professional](#) (Coursera) | Aug 2023
 - [MySQL Basics](#) (Great Learning) | Mar 2023
 - [Programming Fundamentals](#) (Coursera) | Oct 2022

Summary

B. Tech Computer Science and Engineering graduate (CGPA 9.29/10) passionate about turning data and automation into real-world solutions. Experienced in designing dashboards, building AI-driven applications, and conducting analytical research through academic and self-initiated projects. Open to PAN-India opportunities.

Professional Strengths

Data Analysis & Insight Generation · Maintaining Clear Code & Process Documentation · Developing Agentic Automation Systems · Implementing Web-Scraping Pipelines · Integrating LLMs & APIs for Scalable Solutions

Education

B. Tech – Computer Science and Engineering	Aug 2021 – Aug 2025
MIT World Peace University	CGPA: 9.29/10

Experience

Generative AI Research Intern, DisruptiveNext	Dec 2024 – Jun 2025
• Scraped web sources using APIs to store results in structured formats for smart analysis. • Analyzed data exploration and found insights on conversation logs and domain datasets. • Collaborated with cross-functional teams to help interpret trends and make data-driven decisions.	Tools: AutoGen, Azure Services, Gemini, ScrapeGraphAI, LangChain

Projects

Household Finance App	Sep 2025
• Created email-based OTP verification, to improve protection of the data. • Designed interactive dashboard to get meaningful insights via graphs. • Structured routing architecture ensuring coherent context management across different categories.	Tools: PostgreSQL, Python & Flask, HTML & CSS
Smart Rag Webscraper	Aug 2025
• Automated web-scraping using Selenium with intelligent Google search integration. • Machine learning-based content ranking using semantic embeddings and similarity algorithms. • AI response engine with local LLM integration and automated source attribution.	Tools: Ollama, Selenium (Python)
Brain Tumor Classification	Aug 2025
• Analyzed MRI image dataset (5,256 scans) across three categories (Glioma, Meningioma, No-Tumor). • Analyzed and visualized training/validation accuracy and loss curves to assess reliability. • Documented findings to improve model performance, data quality and future collection strategies.	Tools: TensorFlow, Xception, Inception, CNN