

VIKHASH .T

Chennai ◊ Tamil Nadu ◊ +91 9994588033

vikhasht24@gmail.com ◊ github.com/VikhashT25 ◊ linkedin.com/in/vikhash-t7/

RESUME SUMMARY

I Am a passionate Data Engineer with solid knowledge in Python, SQL and data processing principles. Familiar with cloud platform like (Google Cloud). And open to learn new technologies.

SKILLS

Technical Skills :	Python(OOPS, DSA), SQL, HTML, CSS, Linux, GCP
Tools :	Visual Studio Code, Git

EDUCATION

Info Institute Of Engineering	Nov. 2021 - May. 2025
B.E - (Computer Science and Engineering)	CGPA : 8.1
T.K.S. Hr, Sec, School	2020 - 2021
12th - (Bio-maths)	PERCENTAGE : 78%

EXPERIENCE

Orion Soft System	Chennai
Data Engineer Intern,	Jun. 2025 - Oct. 2025

- Analyzed data requirements and developed a process to collect, clean and prepare data for business insights.
- Also Gained strong analytical and programming skills, particularly in Python and SQL.

PROJECTS

Song Analyzer: (Flask, Python, Spotify API, JavaScript)

- Developed a web-based application that analyze songs from **Spotify Web API** that visualize metadata like track name, artist, album, popularity and duration.
- Users can download both the analysis in table (**CSV**) and generated graphs (**PNG**) directly from the interface.

AI-Powered Virtual Professor and Concept Visualizer: (React.js, FastAPI, Gemini API, Firebase)

- We created an AI-powered web app that automates creation of mind maps based on multimodal inputs and natural language processing (NLP)
- And offers real-time academic assistance.

CERTIFICATIONS

Python for Beginners - in28mins (Udemy)	Web development - CodersCave
Networking Essentials - Cisco	SQL(Intermediate) - Hackerrank

ACHIEVEMENTS

Leadership And Volunteer Experience,

Ex, GDG : Core Team member	Aug. 2024 - May. 2025
Ex, GDSC : Cloud lead	Aug. 2023 - Jul. 2024

My Accomplishments,

In my role as Cloud Lead at **GDG**, I mentored and supported students to successfully completing **Google Study Jams**. Participated in **Google Solution Challenge Hackathon (2024)** and submitted our project.