

Rag-ops


System Log Initiated:

RAGHAV: Void Ops


“ Transforming raw data into intelligent, structured, and interactive command systems.”

ORIGIN COORDINATES

Initial Log Entry: I’ m **Raghav**, a 12th-grade student and web developer who operates at the junction of human-machine interface and resource navigation. I build intuitive, intelligent, and visually appealing experiences — from secure browser interfaces to AI-powered navigation systems. My mission lies at the intersection of **Generative AI** and **futuristic web design**.

 Frontend System Interface

 Autonomous Agent & Automation

 Command Console Design

 Generative AI Sub-Systems

CAPABILITIES

Frontend Systems

HTML CSS JavaScript

Data Core

Python MySQL

Maintenance Tools

Canva Expert VSCode GitHub

AI / Deep Navigation

Generative AI AI Agent

DISCOVERED ARTIFACTS (PROJECT LOG)

Alpha Mode

A Chrome extension that enhances focus and productivity through advanced tab control and timed sessions (Autonomous System Activation).

JS HTML CSS

[Access Repository](#) →

Aegis Health

A medicine analyzer app that provides AI-assisted safety checks for medical use (Life-Support System Diagnostics).

Python AI/ML

[Access Repository](#) →

Aesthetic Things

A personal website showcasing creative designs and minimal layouts (Console Interface Prototype).

HTML CSS JS

[View Log Interface](#) →

Void OPS

A personal portfolio website showcasing futuristic designs and minimal layouts.

HTML CSS JS

[View Log Interface](#) →

CORE COMPETENCIES

Current: 12th Grade Student

Focused on **Computer Science** and **AI concepts**, building a strong foundation for future innovations.

Self-Learning & Practice

Dedicated self-study in **Advanced Web Development, AI Tools, Prompt Engineering,** and **Creative Design**.

Young Innovator Internship Challenge

Participant in a competitive program, developing practical skills in **personal branding,** product prototyping and presentation.

Pioneering AI with RAG

Mastered the fusion of generative models using the **RAG (Retrieval Augmented Generation) architecture** with real-time data retrieval for robust, factual responses.

CONTACT TERMINAL

Let's connect the rush of our Adrenaline' 🚀

✉ Email: radi72008@gmail.com

🌐 [Portfolio](https://rag-ops.github.io/Portfolio-website/): rag-ops.github.io/Portfolio-website-/

💼 [Github](https://github.com/rag-ops): github.com/rag-ops

🔗 [LinkedIn](https://www.linkedin.com/in/raghav-upadhyay-6a4396386): in/raghav-upadhyay-6a4396386