

VISHWAPATHI ARAVINDH

Contact

-  +91 9030706558
-  vishwaphathiaravindh@gmail.com
-  <http://www.linkedin.com/in/ash04931>
-  <https://github.com/cris-pat-37>

Education

 Nxtwave Institute of Advanced Technologies X
Aurora Deemed to be University.
Status: Pursuing 1st Year Undergraduate.

Skills

Web Development

HTML5, CSS3, Bootstrap, Tailwind CSS, Responsive & Mobile-First Design

Programming & Scripting

Python (core concepts), JavaScript (basics for interactivity & logic)

Automation & AI Workflows

n8n Automation, Prompt Engineering, AI-Assisted Workflow Design, Event-Driven Automation

Core Concepts

Functions, Loops, Conditional Logic, File Handling, Error Handling, Modular Programming

Developer Tools

VS Code, GitHub (Basics), API Testing Tools

Front-End Web Developer | Automation Builder

About me

Computer Science undergraduate focused on front-end web development and automation.

Experienced in building responsive user interfaces and automation workflows. Actively seeking internship opportunities to learn, contribute, and grow through real-world projects.

Projects

Front-End Web Projects

Counter Application – <https://counter37.niat.tech/>

Guess the Number Game – <https://guessnumber37.niat.tech/>

Cat Light Toggle UI – <https://catlightonoff37.niat.tech/>

Automation & AI MVP Projects

AI Call Agent & Automation Dashboard (MVP) – <https://auto-book-ai-dashboard-fe4206b3.base44.app>

Library Connect – AI Assistance Platform (MVP) – <https://library-aid-ai.lovable.app>

Campus Connect – Student Interaction Platform (MVP) – <https://pick-up-where-i-left-off-84.lovable.app>

Python Projects (CLI-Based)

Restaurant Billing & Order Management System

Word Guessing Game (Hangman-Style)

Number Guessing Game (Easy & Hard)

Higher-Lower Followers Game

Rock–Paper–Scissors Game

Smart Calculator

Interests

- Building Responsive front-end interfaces
- Creating automated and productivity focused solutions
- Developing interactive web applications
- Applying prompt engineering in real workflows
- Learning by building and real-world experimentation