



# SHREYANSH RAJ AGRAHARI

**Future Software Engineer | Science + Tech Explorer | Problem Solver**

[webbershreyansh@gmail.com](mailto:webbershreyansh@gmail.com)

[LinkedIn: shreyansh-raj-agrahari-a3ab4a376](https://www.linkedin.com/in/shreyansh-raj-agrahari-a3ab4a376)

[GitHub: github.com/yourusername](https://github.com/yourusername)

---



## WHO AM I?

A curious +2 Science (PCM) student who loves breaking down complex problems and rebuilding them with logic, code, and creativity. From programming and web development to electronics and physics models, I enjoy turning ideas into working solutions. Constantly learning, experimenting, and upgrading my skills to build a future in STEM and software engineering.

---

## EDUCATION

**+2 Science (PCM) with Computer Science**

School/College: \_\_\_\_\_

Expected Graduation: \_\_\_\_\_

---

## SKILL STACK



### Code & Web

- C, C++
- Python (*Fundamentals*)
- HTML • CSS • JavaScript

### Core Academics

- Mathematics (Advanced Problem Solving)
- Physics (Conceptual + Applied)
- Logical Reasoning

### Tools

- MS Office
- Canva (Design & Presentation)
- Git (*Basics*)

### Hardware & Electronics

- Arduino & Microcontrollers
- Sensors & Basic Electronics

- Circuit Prototyping
- 

## PROJECT HIGHLIGHTS

### Renewable Energy Innovation

- Designed an award-winning physics model demonstrating renewable energy concepts.
- Used real electronic components to explain scientific principles practically.

### Python Calculator

- Built a functional calculator using Python.
- Strengthened logic building and program structure skills.

### Responsive Event Website

- Designed a modern, mobile-friendly website for a school event.
  - Focused on clean UI, responsiveness, and usability.
- 

## ACHIEVEMENTS

-  **1st Place – School Math Olympiad**
  -  **Best Project Award – Science Exhibition**
  -  **Certificate Winner – Regional Coding Competition**
- 

## INTERESTS

- Competitive Programming
  - Electronics & DIY Builds
  - Web & UI Design
  - Emerging Tech, AI & Innovation
- 

## PERSONAL TRAITS

- Analytical thinker
  - Fast learner & self-driven
  - Creative with strong fundamentals
  - Curious and detail-oriented
- 

## DECLARATION

I confirm that the information provided above is accurate and true to the best of my knowledge.

**Place:** \_\_ **Date:** \_\_

**Signature:** \_\_\_\_\_