ADITYA VILASRAO KITUKALE



CONTACT



adityakitukale4599@gmail.com



7066994198



Amravati Maharashtra India

SKILLS

JAVA

JAVASCRIPT

HTML

CSS

DSA

Bootstrap

INTERESTS

Exploring new things.

Traveling in new places.

LANGUAGES

English

Hindi

Marathi

OBJECTIVE

To obtain an entry-level position in the IT industry and utilize my skills and education to contribute to the growth of the organization.

EDUCATION

2014	10th Vasundhara Vidyalaya Dahigaon purna 64
2015 - 2019	Diploma in Agriculture Dr. P.D. Agriculture University 67
2019 - 2023	B.Sc. Agriculture Y.C.M. Open University 75
	Full Stack Development Newton School

EXPERIENCE

September	Trainee
22 -	Newton School
Pursuing	Full Stack Development

PROJECTS

Parallax Website

The Parallax project is a precision agriculture initiative that uses advanced technology to optimize crop yield and resource utilization. There are three sections with background images (img1, img2, and img3), and as the user scrolls down the page, the background images move at different speeds hence creating a parallax effect. Overall, the parallax effect in this project appears to be simple but effective in adding visual interest and depth to the design.

Simple Calculator

This is a simple calculator project using HTML, CSS, and JavaScript. The project consists of a basic user interface where the user can perform basic arithmetic operations like addition, subtraction, multiplication, and division. The calculator also has functionality to clear the input field, delete the last entered digit, and calculate the result. The project uses basic CSS styling to create a clean and visually appealing user interface.

Analog Clock

This project is a simple Analog Clock created using HTML, CSS, and JavaScript. It displays the current time with the hour hand, minute hand, and second hand rotating accordingly. The clock also has twelve markings to show the hours. The HTML file contains the basic structure of the clock, the CSS file is responsible for the styling of the clock, and the JavaScript file contains the logic to get the current time and rotate the hands accordingly.