

Abhishek Yadav

Mughalsarai, Uttar Pradesh | +91-9115271610 | abhishekmgs4318@gmail.com

 GitHub: <https://github.com/Abhi25092> |  Portfolio: <https://abhi25092.github.io/My-Portfolio/>

 LinkedIn: <https://www.linkedin.com/in/abhishek-yadav-b86396250>

OBJECTIVE

Motivated and self-taught frontend developer with strong foundations in HTML, CSS, JavaScript, and React. Seeking an internship opportunity to apply skills in real-world projects, learn industry practices, and grow as a web developer.

SKILLS

Languages: HTML5, CSS3, JavaScript (ES6+)

Frameworks & Libraries: React.js

Tools: GitHub, VS Code

PROJECTS

1. Age Calculator – HTML, CSS, JavaScript

 <https://abhi25092.github.io/Project-1/> |  <https://github.com/Abhi25092/Project-1>

A clean, responsive web app that calculates your exact age in years, months, and days based on your date of birth. It includes a light/dark mode toggle.

2. Calculator (Basic Calculations) – HTML, CSS, JavaScript

 <https://abhi25092.github.io/Project-6/> |  <https://github.com/Abhi25092/Project-6>

A responsive and interactive calculator web app built using HTML, CSS, and JavaScript. It supports basic arithmetic operations and includes a dark mode toggle for enhanced user experience.

3. Number Guessing Game – HTML, CSS, JavaScript

 <https://abhi25092.github.io/Game-1/> |  <https://github.com/Abhi25092/Game-1>

A sleek, and visually appealing number guessing game built using HTML, CSS, and JavaScript. Includes a dark mode UI, limited attempts, real-time feedback, and reset functionality.

And More...

EDUCATION

- **Secondary School | 2019 – 2020**
Manas Convent School, Mughalsarai
- **Senior Secondary School | 2021 – 2022**
Manas Convent School, Mughalsarai
- **BCA (Bachelor of Computer Application) | 2023 – 2026 (Pursuing)**
School of Management Sciences, Varanasi

CERTIFICATIONS

- CCC (Course on Computer Concepts) – NIELIT (2021)
- O Level – NIELIT (2024)
- Python Programming – Aradhya Technologies (2024)
- Efficient Coding Logic for Data Structures – Aradhya Technologies (2024)
- Data Analysis with Python – Minicimex (2024)
- Unfolding the Web Development Secrets using PHP + MySQL – School of Management Sciences (2023)
- Interactive Web Development using JavaScript and React – Minicimex (2025)

OTHER

- Passionate about building clean UI and solving real-world problems
- Strong communication, quick learner, and team-friendly attitude