



LUCKY

Jadhav

COMPUTER ENGINEER

Projects :-

Expense Tracker :-

- My first project is an Expense Tracker, a user-friendly web application built exclusively with HTML, CSS, and JavaScript. This tool allows individuals to easily record and manage their income and expenses, providing a clear, real-time overview of their financial balance. All transaction data is securely saved in the browser's local storage, ensuring data persistence even after closing the application.
- Project Link :-
<https://luckyjadhav2808.github.io/Expense-Tracker/>

Portfolio :-

- This website itself serves as my portfolio project, meticulously crafted using only HTML, CSS, and JavaScript. It showcases my fundamental front-end development capabilities, from structuring content effectively with HTML, to creating a modern, responsive, and aesthetically pleasing design with CSS (including dark mode support), and implementing interactive elements and smooth navigation through JavaScript.
- Portfolio Link :-
<https://luckyjadhav2808.github.io/Lucky-Portfolio/>

Contact Me :-

Github :- <https://github.com/LuckyJadhav2808>

LinkedIn :- www.linkedin.com/in/lucky-jadhav-77b306344

About Me

A passionate and driven Computer Engineering student at Sinhgad College of Engineering, deeply enthusiastic about coding and web development. I'm actively seeking opportunities to apply and expand my skills in building innovative and impactful software solutions. I'm eager to contribute to a dynamic team and further develop my expertise in this ever-evolving field.

Programming Languages

HTML	<div><div></div></div>
CSS	<div><div></div></div>
Javascript	<div><div></div></div>

Skills:

- Programming Languages: C/C++, Python
- Web Technologies: HTML, CSS, Javascript
- Tools & Concepts: GitHub, VS Code, OOP,
- Soft Skills: Problem-Solving, Teamwork, Adaptability, Communication, Time Management

Education:

Currently Pursuing Btech Degree in
Computer Engineering from :-
Sinhgad College of Engineering, Pune