

# HARSH SINGH BHADURIA

+919977338381 | Noida, India | [bhaduria14harsh@gmail.com](mailto:bhaduria14harsh@gmail.com)

[github.com/hsb-ini-14](https://github.com/hsb-ini-14) | [linkedin.com/in/harsh-ini14](https://linkedin.com/in/harsh-ini14) | [hsb-ini-14.github.io/bhaduria-portfolio/](https://hsb-ini-14.github.io/bhaduria-portfolio/)

## OBJECTIVE

Frontend Developer with hands-on experience building responsive, performance-optimized web applications using React and Tailwind CSS. Strong understanding of component architecture, state management, and REST API integration. Passionate about writing clean, scalable code and improving user experience. Seeking an entry-level frontend role to contribute to scalable UI development while continuously improving through real-world product experience.

## TECHNICAL SKILLS

**Languages:** HTML5, CSS3, JavaScript (ES6+)

**Frameworks & Libraries:** React.js, Tailwind CSS

**Tools:** Git (branching & PR workflow), GitHub, Vite, VS Code

**Core Concepts:** Component Architecture, Responsive Design, REST API Integration, Cross-Browser Compatibility, React Hooks, State Management, Local Storage, Deployment

## PROJECTS

### Portfolio Website | Tech Stack: React, Tailwind, Vite

**GitHub:** [github.com/hsb-ini-14/bhaduria-portfolio](https://github.com/hsb-ini-14/bhaduria-portfolio) | **Live:** [hsb-ini-14.github.io/bhaduria-portfolio/](https://hsb-ini-14.github.io/bhaduria-portfolio/)

- Developed and deployed a fully responsive portfolio website using React and Tailwind CSS to showcase live projects and technical skills.
- Structured the application using reusable, component-based architecture for improved scalability and maintainability.
- Implemented class-based dark/light mode using Tailwind's dark strategy with state management and persistent theme storage via localStorage.
- Applied mobile-first design principles and optimized performance using Vite, ensuring fast load times and cross-browser compatibility.

### Expense Tracker | Tech Stack: React, Tailwind, Vite

**GitHub:** [github.com/hsb-ini-14/expense-tracker-app](https://github.com/hsb-ini-14/expense-tracker-app) | **Live:** [hsb-ini-14.github.io/expense-tracker-app/](https://hsb-ini-14.github.io/expense-tracker-app/)

- Built a React-based expense management application with full CRUD functionality and persistent client-side data handling using Local Storage.
- Designed a reusable component architecture to reduce code duplication and improve maintainability.
- Implemented responsive UI optimized for mobile-first experience across 5+ device breakpoints.

### To-Do App | Tech Stack: React, Tailwind, Vite

**GitHub:** [github.com/hsb-ini-14/todo-app](https://github.com/hsb-ini-14/todo-app) | **Live:** [hsb-ini-14.github.io/todo-app/](https://hsb-ini-14.github.io/todo-app/)

- Built a task management system with add, edit, and delete features.
- Managed application state using React Hooks to enable dynamic, real-time UI updates without page reloads.
- Ensured cross-browser compatibility.

## EDUCATION

### Executive Post Graduate Diploma in Software Development

IIIT Bangalore & upGrad | Jun 2023 – Aug 2024

### B. Tech in Mechatronics Engineering

SRM Institute of Science and Technology | Jul 2015 – May 2019

## PROFESSIONAL HIGHLIGHTS

- Built and deployed multiple React applications using component-driven architecture and modern frontend tooling.
- Strong grasp of state management, conditional rendering, and dynamic UI behavior using React Hooks.
- Comfortable working with Git workflows, responsive design systems, and performance-focused development practices.