

Surekha Chavan

Ph: +91 78929 86703 Email: surekhachavan.chavan7@gmail.com
GitHub: <https://github.com/surekhachavanchavan7-cyber>

PROFESSIONAL SUMMARY

Business-focused professional with a technical background, seeking to transition into a software developer/tester role. Skilled in JavaScript, HTML, CSS with a proven ability to collaborate with stakeholders to deliver aligned solutions.

TECHNICAL SKILLS

- Passionate Frontend Developer with a strong foundation in **HTML, CSS, and JavaScript**
- Proficient in writing clean and responsive code with a focus on **user experience**
- Hands-on experience in building interactive web pages using **JavaScript and DOM manipulation**
- Familiar with core concepts like **functions, arrays, objects, loops, and event handling**
- Completed multiple **mini projects** to apply and reinforce practical JavaScript skills
- Quick learner with strong **problem-solving** and **debugging** abilities
- Comfortable working with **modern development tools** like VS Code and browser DevTools
- Eager to join a collaborative team and contribute to **real-world web applications**
- Committed to continuous learning and staying updated with **frontend trends and practices**

EXPERIENCE

1. Frontend Development Intern (Ongoing) | Unified Mentor Pvt. Ltd., Gurugram | Oct 2025 – Present

Portfolio Website | Personal Project

Project Link: <https://surekhachavanchavan7-cyber.github.io/surekha-portfolio/>

- i. Building interactive UI components using JavaScript and React.
- ii. Debugging and optimizing code with Chrome DevTools.
- iii. Collaborating with mentors to follow best practices in modern frontend development.
- iv. Gaining hands-on experience with Git/GitHub and component-based design.

PROJECTS

1. Project: Bankist App Tech Stack: HTML, CSS, JavaScript (ES6), DOM Manipulation Description:

Project link: <https://github.com/surekhachavanchavan7-cyber/Bankist-app.git>

- Developed a modern, single-page banking interface simulating real-world online banking operations.
- Implemented key features such as login/logout, transaction history, fund transfers, loan requests, and account closure.
- Utilized JavaScript ES6 features (e.g., arrow functions, array methods, spread/rest, de-structuring) to create dynamic functionality.
- Applied DOM manipulation to update the UI based on user interactions without reloading the page.
- Enhanced UX with auto logout timer, date and currency formatting, and smooth animations.
- Focused on clean code structure, modularity, and responsive design for better maintainability and usability.

2. Project: Tip Calculator Tech Stack: HTML, CSS, JavaScript

Project link: <https://github.com/surekhachavanchavan7-cyber/Tip-Calculator.git>

Built a simple web application to **calculate tip amount and total bill** based on user input.

- Used **JavaScript** to take inputs like **bill amount**, **tip percentage**, and **number of people**, and display the calculated results instantly.
- Designed a clean and user-friendly layout using **HTML and CSS**.
- Made the UI responsive so it works well on **mobile and desktop**.
- Practiced **DOM manipulation** and **form validation** to improve functionality.
- Helped strengthen my understanding of basic **JavaScript logic and event handling**.

3. Project: Guess My Number

Project Link: <https://github.com/surekhachavanchavan7-cyber/Guess-Number.git>

- Implemented random number generation and input validation to enhance gameplay accuracy
- Created dynamic UI updates with real-time feedback messages (too high, too low, correct)
- Managed player scores and high-score tracking with efficient state handling
- Built responsive design ensuring smooth user experience across devices
- Incorporated reset functionality to allow replay without page reload

4. Project: Modal Window

Project Link: <https://github.com/surekhachavanchavan7-cyber/Modal-Window.git>

Designed and developed a responsive modal popup window using HTML, CSS, and JavaScript to improve user interaction on web pages. Implemented features such as open/close functionality, overlay background, and smooth animations for enhanced user experience. Ensured accessibility and usability across different devices and screen sizes.

Key Features:

- Created reusable modal component with open/close controls
- Managed focus and keyboard accessibility for better usability
- Styled with CSS for smooth transitions and overlay effects
- Responsive design compatible with desktops and mobile devices

WORK EXPERIENCE

Saraswati School,

Vijaypura, Karnataka

Asst Teacher PCM

April 2019 – March 2025

Rabindranath Tagore School

Vijaypura, Karnataka

Asst Teacher PCM

April 2017 – March 2018

EDUCATION

Secab institute of technology

Vijayapura, Karnataka

Bachelor of Engineering in Information science

Graduation Date: Aug 2014

CERTIFICATES

JavaScript Basics for Beginners by Udemy

PORTFOLIO

GitHub: <https://github.com/surekhachavanchavan7-cyber>