# SHAHAN V SALEEM

# Web Developer

## Summary

Web Developer with a strong foundation in HTML, CSS, JavaScript, and Bootstrap. Skilled in building responsive, user-friendly websites and writing clean, maintainable code using Git and GitHub. Passionate about creating modern, fast, and accessible web experiences across all devices.

#### Education

#### **B.Sc.** Computer Science

Mar Thoma College, Chungathara

#### Skills

Front-End: HTML, CSS, JavaScript, Bootstrap

Tools & Version Control: Git, GitHub, Figma, Visual Studio Code

Core Strengths: Responsive Web Design, Problem-Solving, Debugging, Collaboration

# Experience

#### Full Stack Development Intern

Jul 2025 - Present

Graduated: 2025

Luminar Technolab, Trivandrum

- Completed front-end development training focused on HTML, CSS, JavaScript, and Bootstrap.
- Built responsive, user-friendly interfaces and practiced UI optimization for accessibility and performance.
- Currently progressing to learn ME(A)RN Stack (MongoDB, Express.js, Angular, React.js, Node.js) in upcoming internship modules.

### **Projects**

#### Personal Portfolio Website | HTML, CSS, Bootstrap, GSAP | shahansv.vercel.app

2025

- Developed and deployed a responsive personal portfolio to showcase skills and projects, integrating smooth GSAP animations for user engagement.
- Ensured accessibility and optimized performance with structured HTML and reusable CSS components.

#### Not Burger King - Landing Page | HTML, CSS | shahansv.github.io/Not-Burger-King

2025

- Designed a multi-section landing page for a fictional burger brand using semantic HTML and custom CSS.
- Implemented a fully responsive layout with consistent color scheme, typography, and balanced spacing.

#### Sprite Landing Page | HTML, CSS, AOS, Animate.css | sprite-sv.vercel.app

2025

- Built a responsive landing page inspired by Sprite's branding, integrating scroll-based animations with AOS and Animate.css.
- Optimized design consistency and performance for a seamless experience across devices.

# Calculator App | HTML, CSS, JavaScript, Bootstrap | basic-calculator-sv.vercel.app

2025

- Developed a browser-based calculator with JavaScript, featuring error handling and keyboard input support.
- Applied Bootstrap for structured layout and styling, ensuring a responsive and user-friendly interface.

#### Certifications & Achievements

• Complete Web Development Course – Udemy (2025): Learned front-end technologies including HTML, CSS, JavaScript, and Bootstrap through project-based exercises.