

SURIYA

Frontend Engineer

Portfolio: <https://suriyadhayan-portfolio.vercel.app>

Linkedin : [linkedin.com/in/suriyadhayan](https://www.linkedin.com/in/suriyadhayan)

Email: suriyadhayan2001@gmail.com

Mobile: 7397288546

Frontend Engineer with 2.5 years of experience building scalable web applications using React JS, Next JS, and Tailwind CSS. Skilled in creating reusable components, translating Figma designs into responsive interfaces, and optimizing performance across devices. Experienced in both product platforms and brand websites with a focus on clean, maintainable code.

CORE COMPETENCIES

React JS, Next JS, JavaScript (ES6+), Tailwind CSS, HTML5, CSS3, Bootstrap, API Integration, Reusable Components, Performance Optimization, WordPress, Git, Antigravity AI

PROFESSIONAL EXPERIENCE

Frontend Engineer– Crayon Biz LLP

Dec 2025- Present

- Leading frontend development using React JS, Next JS, and Tailwind CSS.
- Built reusable component architecture and responsive UI from Figma designs.
- Integrated REST APIs and handled dynamic data rendering and forms.
- Improved performance, SEO structure, and cross-device compatibility.
- Worked on Atna AI (Product), SolvStrat, and GRB websites using modern frontend practices.

Junior Web Developer - iSource ITES pvt ltd, Chennai.

Nov 2023 - Nov 2025

- Built and maintained responsive websites using HTML, CSS, Bootstrap, JavaScript, and WordPress.
- Customized themes and converted design mockups into functional web pages.
- Ensured website responsiveness, performance optimization, and SEO-friendly structure.

KEY PROJECTS

Atna AI – Product Interface: Built reusable UI components using React and Next JS.

SolvStrat – Corporate Website: Developed responsive website with clean UI and SEO structure.

GRB – Brand Website: Created pixel-perfect responsive website from Figma designs.

EDUCATION

Bachelor of Computer Application (80%) – Kumararani Meena Muthiah College

HSC (75%) – Santhome Higher Secondary School

CERTIFICATES

Frontend Development with React JS - Besant Technologies