

Suresh D

+91 6369018233 | sureshd.4051@gmail.com | suresh-portfolio-153.vercel.app
linkedin.com/in/Suresh3 | github.com/Suresh-153

SUMMARY

Frontend / Angular Developer with internship experience supporting responsive web interfaces and dashboard UIs. Experienced in HTML5, CSS3, JavaScript (ES6+), TypeScript, and Angular, with hands-on work in component-based development, routing, reactive forms, REST API integration, frontend performance optimization, and basic SEO implementation. Worked within Git-based workflows and cross-functional teams while validating UI behavior across browsers and devices.

SKILLS

- **Frontend:** HTML5, CSS3, JavaScript (ES6+), TypeScript
- **Framework:** Angular (Components, Routing, Data Binding, Reactive Forms, HttpClient)
- **UI:** Responsive Design, Flexbox, CSS Grid, Cross-Browser Compatibility
- **APIs & Analytics:** REST APIs, JSON, Google Analytics (GTag)
- **Tools:** Git, GitHub, Jenkins, VS Code, Chrome DevTools, Lighthouse
- **Database:** MySQL (SQL)
- **Testing:** Manual Testing, UI Validation, Regression Testing

INTERNSHIP EXPERIENCE

- | | |
|--|---------------------|
| Frontend Developer Intern | Oct 2025 – Dec 2025 |
| • <i>Ethical Intelligent Technologies LLP, Chennai</i> | |
- Maintained and enhanced frontend layouts across **50+ web pages**, improving responsive behavior on mobile and desktop devices.
 - Resolved **35+ UI alignment and styling issues** by collaborating with internal developers and designers.
 - Improved page performance by optimizing images to WebP format and removing unused CSS, increasing Lighthouse performance scores by approximately **15–20%**.
 - Implemented on-page SEO updates across **50+ HTML pages**, contributing to improved search visibility and achieving top **3 Google search results** for targeted keywords.
 - Worked closely with a cross-functional team of **4 developers and 4 digital marketing members** to align frontend structure with SEO requirements.
 - Integrated **Google Analytics (GTag)** to track visitor traffic, locations, and usage patterns for data-driven analysis.
 - Performed manual UI testing across **3+ browsers** and validated fixes through regression checks before deployment.

PROJECTS

- | | |
|--|----------|
| Static Jobster | Jul 2025 |
| • <i>HTML, CSS, JavaScript, jQuery</i> | |
- Developed a responsive job listing interface consisting of multiple filterable sections using JavaScript and DOM manipulation.
 - Implemented client-side filtering logic to dynamically update job results without page reloads.
 - Validated UI behavior across different screen sizes and browsers to ensure consistent layout rendering.
- | | |
|----------------------------------|----------|
| Browser Extension Manager | Jul 2025 |
| • <i>HTML, CSS, JavaScript</i> | |
- Built a browser extension UI supporting multiple extension states such as enable, disable, and reset.
 - Handled user-triggered events to update extension state in real time.
 - Tested extension behavior across different browsers to verify compatibility and stability.

EDUCATION

- | | |
|--|----------------------|
| GRT Institute of Engineering and Technology | 2021 – 2025 |
| • <i>B.E. Computer Science and Engineering (Honors in Cybersecurity)</i> | <i>CGPA: 8.02/10</i> |

ACHIEVEMENTS

- Java Lead — Google Developer Groups (2024–2025).
- Scored 93% in CodeChef Java Beginner Assessment (Top 5%).
- Participant, PeCan+ Cybersecurity CTF (Australia, 2024).

CERTIFICATIONS

- SQL for Beginners — Scaler (2024)
- Programming in Java — NPTEL (2024)
- Java Mastery — Scaler (2024)