

JULIUS JEROME

FRONTEND DEVELOPER

Tiruchirappalli | + 91 97900 61788 | juliusjerome2000@gmail.com | [Linkedin](#) : Julius Jerome

A Frontend Developer equipped with a solid understanding of web technologies. Skilled in creating responsive and user-friendly interfaces and knowledge of HTML, CSS, and JavaScript. Experienced in WordPress – Themes and plugins, designing and developing dynamic websites. Excited to apply my knowledge and contribute to innovative projects in a dynamic team environment.

EXPERINCE

Frontend Developer – Esearch Advisors, Chennai.
May 2023 – Present | Full time - Onsite.

- Create and maintain websites using WordPress, including theme development, customization, and plugin integration.
- Develop and maintain front-end code for websites, ensuring high-quality design and user experience across different devices and browsers.
- Monitor and optimize website performance, including page load speed, to ensure a smooth user experience and improve SEO rankings.
- Implement SEO best practices to improve website visibility and ranking on search engines, including keyword research, on-page optimization, and technical SEO improvements.
- Work closely with designers, content creators, and other team members to ensure website goals are met and projects are delivered on time.

EDUCATION

Master of Computer Application – 2021 to 2023.

Bishop Heber College, Trichy.
CGPA: 7.4 – A Grade.

Bachelor of Computer Science – 2018 to 2021.

Bishop Heber College, Trichy.
CGPA: 7.8 – A Grade.

SKILLS

- Web Design and Development.
- HTML, CSS and JavaScript.
- CMS – WordPress Themes and Plugins.
- Adobe Photoshop.
- Search Engine Optimization.
- Ecommerce – Shopify.

CERTIFICATION

Frontend Development Using HTML – Great Learning.
JavaScript Basics to Advanced step by step – Udemy.
Microsoft technology Associate – Microsoft.

LANGUAGES KNOWN

English – Limited Working proficiency.
Tamil – Native or bilingual proficiency.

DECLARATION

The information stated above is true to the best of my knowledge.

(Julius Jerome)

