

Ashutosh Raturi

React Frontend Developer

Phone: 7060051875

Email: samratraturi27@gmail.com

Location: Dehradun, Uttarakhand

GitHub: <https://github.com/AshuRaturi>

Portfolio: myportfolio-rho-smoky-93.vercel.app

Professional Summary

Frontend Developer with 1+ year of experience in building scalable, responsive web apps using React, JavaScript, HTML, CSS, and WordPress. Passionate about clean UI/UX, performance optimization, and modern frontend practices. Strong problem-solving abilities and a fast learner who thrives in collaborative environments.

Technical Skills

HTML CSS JavaScript React Tailwind CSS Bootstrap 5 PHP (Frontend) WordPress
Elementor GitHub FTP Deployment ArcGIS MicroStation

Professional Experience

Frontend Developer – Proponent Technology Pvt. Ltd., Dehradun

Aug 2024 – Present

- Developed and customized PHP-based frontend websites with a focus on UI/UX.
- Managed FTP servers for website deployment, updates, and maintenance.
- Optimized website speed and performance for better user experience.
- Worked extensively with WordPress page builders like Elementor and Divi Builder to create responsive, visually appealing, and SEO-friendly websites.

GIS Engineer – RMSI Pvt. Ltd., Dehradun

Nov 2021 – Dec 2023

- Utilized ArcGIS and MicroStation for spatial analysis in land use planning projects.
- Contributed to digital mapping initiatives across urban planning and utilities.

Projects

Team Removal Movers Website

- Developed a fully responsive and SEO-optimized website for a professional moving company using HTML, SCSS, and JavaScript.
- Implemented mobile-first design with modular SCSS for scalable and maintainable code architecture.

- Created dynamic service sections, booking CTA buttons, and structured content to improve user engagement and Google search visibility.
- Enhanced accessibility and ensured fast load performance across all devices and browsers.

ZAPTRO – E-commerce Platform

- Developed a responsive, component-driven e-commerce website using **React** and **Tailwind CSS** for a clean and modern UI.
- Integrated secure user authentication using **Clerk** for sign-in, sign-up, and session management features.
- Implemented dynamic product loading using **axios** and managed API side effects with **useEffect** and **useState** hooks.
- Utilized **useContext** to handle cart state and cross-component data sharing with centralized logic.
- Built filtering, category-based rendering, and responsive grid layouts for optimal shopping experience.
- Structured components for scalability and optimized UX for both desktop and mobile users.

Moving Champs Australia

- Designed and coded service-based business site with SEO and responsive best practices.
- Integrated booking and contact sections using HTML, Bootstrap.

Brisbane Movers Packers

- Created an informative moving website targeting the Brisbane region.
- Handled mobile responsiveness and content structure.

BookMyMovers – Movers Website Australia

- Developed a fully responsive moving service booking site using **WordPress** with **Elementor** for flexible, no-code design customization.
- Integrated **WPForms** for dynamic contact and quote request forms, enabling smooth lead capture and client inquiry management.
- Implemented **RankMath SEO** plugin to optimize meta tags, schema, and on-page content, significantly improving search engine visibility.
- Customized homepage layout and service sections for conversion-focused UX, ensuring mobile responsiveness and fast page load speed.

Education

Bachelor of Technology (B.Tech), Electrical Engineering – THDC Institute of Hydropower Engineering & Technology, UTU

Aug 2017 – Jun 2021

- Specialized in Electrical and Power Engineering with foundational exposure to control systems and circuit design.
- Completed academic projects in power distribution analysis and automation concepts.
- Consistent performer with strong problem-solving and analytical thinking throughout the curriculum.

Certifications

- Frontend Development Certification – Brillica Services (Dec 2023 – Jun 2024)

Awards

- Most Innovative Employee of the Year – 2022