

Vikram Suraj Pal

Front End / Full Stack Developer (React | WordPress)
| 9967319725 | Goregaon, Mumbai | Vikrampal038@gmail.com |
| [Portfolio](#) | [LinkedIn](#) | [GitHub](#) |

Profile Summary:

Front End / Full Stack Developer with 8 months of hands-on experience working on real-world web applications. Contributed to DutyFlex, a digital attendance management system for security guards and on-field staff, focused on replacing manual registers with structured, business-ready workflows.

Technical Skills:

- **Frontend:** HTML5, CSS3, JavaScript (ES6+), React.js, Tailwind CSS, Bootstrap
- **CMS:** WordPress (Custom Themes, Plugin Customization, SEO Optimization)
- **Backend & APIs:** Node.js, Express.js, REST APIs
- **Databases:** MySQL, MongoDB
- **Tools:** Git, GitHub, Responsive Design, SEO Best Practices

Experience:

Front End / Full Stack Developer

➤ Intelligic Solution Company

- Built and maintained React and WordPress-based web applications with clean, responsive UI.
- Developed admin dashboards and internal tools for business operations.
- Integrated REST APIs for dynamic data and real-time updates.
- Optimized performance, SEO structure, and cross-browser compatibility.

Web Developer Intern

➤ LiveTech India Company

- Assisted in building responsive web pages using HTML, CSS, and JavaScript.
- Gained practical exposure to real-world development workflows and debugging.

Total Experience: 8 Months

Projects:

➤ DutyFlex – Attendance Management System [\[Project Link\]](#)

- Developed a digital attendance management system with a role-based web admin dashboard for workforce control.
- Enabled location-validated, scanner-based attendance for security guards, replacing manual registers and reducing proxy entries.

Tech: React.js, Tailwind CSS, REST APIs

➤ CodeNap Café Web App [\[Project Link\]](#)

- Full-stack café website with interactive forms and smooth UI animations.
- Implemented real-time map integration and user-friendly form validation.

Tech: React.js, Tailwind CSS, Node.js, Express.js

Education:

• Masters of science: Information Technology – 2025	CGPA: - 8.30
• Bachelor of Science: Information Technology – 2023	CGPA: - 7.80

Certifications:

- Coursework: Full Stack Development