

SWATI HD

Frontend Developer | Immediate Joiner

swatihd12@gmail.com

+91-6360167341

[LinkedIn](#)

Bangalore, India

SUMMARY

Frontend Developer with 2 years of hands-on experience in building Single Page Applications (SPA) using React.js, JavaScript (ES6+), and modern UI frameworks, backed by 3.5+ years of total professional experience in the software industry. Proven ability to build scalable, responsive, reusable UI components using React, Redux, HTML5, CSS3, and Tailwind CSS. Prior experience includes working on enterprise platforms and cloud-based tools with JavaScript, MySQL, and RESTful APIs. Adept at translating complex business needs into intuitive UIs, integrating APIs, and collaborating in Agile development teams.

EDUCATION

B.E in Information Science (2014-2018)
CMR Institute of Technology

Percentage – 65%

TECHNICAL SKILLS

Frontend Technologies: React (with Hooks: useState, useEffect), Redux, JavaScript(ES6+), HTML5, CSS3, Tailwind CSS

Tools & Platforms: Git, VS Code, Jenkins, JIRA, Confluence, Figma

Databases: MySQL

Other: RESTful APIs, Agile/Scrum methodologies, Responsive Design, UI Debugging, Manual Testing

PROFESSIONAL EXPERIENCE

UI/React Support Internship

Kitaabh Technologies & BACentric Solutions (Hyderabad/Bangalore)

📅 APR-2024 to SEP 2024

- Collaborated with Functional Consultants to gather and translate business requirements into clear, actionable Frontend UI specifications to assist developers for building an Accounting Software in React.
- Collaborated on REST API response structure and its integration into React components.
- Worked closely with Frontend developers to ensure that the visual design aligns with business objectives and user workflows.
- Applied knowledge on key Frontend technologies (HTML, CSS, JavaScript, frameworks like React) to discuss feasibility and effort with developers.
- Skills: HTML5, CSS3, JavaScript, React, REST APIs.

Frontend Developer (React)

Harlalka Services Pvt. Ltd. (Bangalore)

📅 JUN-2023 to NOV-2023

- Built and maintained 5+ responsive web pages for VMware Marketplace solutions using React, HTML5, CSS3, and JavaScript, ensuring compatibility across browsers and devices to enhance the partner and customer experiences.
- Developed modular and reusable React components using React Hooks (useState, useEffect) for VMware Marketplace UI, streamlining UI consistency and reducing development time by 30% across solution listing, editing, and workflows.
- Worked closely with cross-functional teams including back-end developers, QA testers, and product owners to deliver and iterate on Marketplace UI features such as solution detail pages, dashboards, and submission forms.
- Skills: React, JavaScript, MySQL, Rest APIs.

Graduate Trainee Engineer

Huawei Technologies Pvt. Ltd (Bangalore)

📅 MAY-2020 to MAR-2023

- Designed and implemented web applications along with 3rd-party software as a web team liaison for customer-facing projects.
- Worked on the OWS platform which is based on AWS structure to develop applications according to the user's requirement.
- Validated 100% of user input before submitting to the backend.
- Skills: JavaScript, HTML, CSS, MySQL, React, Web Services.

Operations Advisor

Concentrix (Bangalore)

📅 MAR-2019 to OCT-2019

- Improved customer satisfaction by 15% through data-driven resolution strategies.
- Managed escalations, exchanges, and returns while ensuring customer loyalty.

PROJECTS

PLDT (Philippine Long Distance Telephone Company)

Project contributed to the development and enhancement of fault detection workflows within the PLDT OSS system, focusing on real-time network/site issue monitoring using Huawei's cloud-based OWS platform hosted on AWS.

- Developed and optimized UI workflows for fault detection using JavaScript and Huawei's OWS platform.
- Integrated Frontend components with back-end OSS APIs to fetch live fault and alarm data.
- Configured logic for site/network-level alarm handling, fault notification, and visualization dashboards using JavaScript, HTML, CSS.
- Parsed alarm data in XML format received via OSS APIs and displayed structured output on the UI.

VMware Marketplace

Worked on enhancing the user interface and workflow components of the VMware Marketplace platform, which allows customers to discover, deploy, and manage certified third-party solutions on VMware environments.

- Built reusable React components using React and Hooks for product metadata, version dropdowns, and download actions in a dynamic SPA environment using React.js, JavaScript.
- Integrated REST APIs to dynamically fetch product details, supported platforms, release history, and vendor-specific data.
- Handled API data parsing and conditional rendering based on user actions and product states.

Independent Projects

- Building portfolio with new features being added regularly - <https://swatihdportfolio.netlify.app/>
- Customizing Frappe Gantt to replicate MS Project planning features - [JavaScript, React, HTML5, CSS3] - <https://github.com/SwatiHD/GanttChart>
- Interactive Boxes – [HTML,CSS, JavaScript] - <https://interactiveboxprog.netlify.app/>
- Tic-tac-toe – [React, JavaScript] - <https://github.com/SwatiHD/TicTacToe>

ACHIEVEMENTS

- **Won Monthly Energy Bean Award** at Huawei Technologies for consistent performance, efficient work ethic, and collaboration across teams.
- **Completed Frontend Feature Delivery 20% Ahead of Sprint Deadline** at Harlalka Services by optimizing reusable component development.
- **Received Recognition from Functional Consultants** for accurately translating complex UI requirements into developer-ready documentation during internship.

LEARNING & UPSKILLING

- Actively self-learning React.js, JavaScript (ES6+), and Single Page Application (SPA) architecture through real-world projects and documentation.
- Following structured content from platforms like YouTube (non-enrolled) to strengthen understanding of core Frontend principles.
- Applying concepts such as React Hooks (useState, useEffect), component structuring, and responsive design in personal projects like the Gantt Chart tool and interactive boxes.