

SAGAR

Mahangi, Gangoh, Saharanpur, Uttar Pradesh, India

📞 +91 7298513019 | 📩 sp0466615@gmail.com

🔗 linkedin.com/in/sagar-parjapati-569164385

🎯 Career Objective

Entry-level Web / PHP Developer seeking an opportunity to apply skills in PHP(medium), MySQL, JavaScript, React.js, Node.js, and Express.js, with hands-on understanding of MVC architecture, RESTful APIs, authentication, session management, form validation, CRUD operations, database design, API integration, and version control (Git/GitHub), to build scalable, dynamic, responsive, and secure web applications, contribute to real-world projects, and continuously enhance technical expertise.

💻 Technical Skills

Programming Languages: PHP, JavaScript, C

Web Technologies: HTML5, CSS3, Tailwind CSS

Frontend Library: React.js

Backend: PHP(medium), node.js, express.js

Database: MySQL(basic), mongoDB(CRUD Operations)

Tools & Version Control: Git, GitHub

Concepts: Form validation, Sessions, Authentication, MVC pattern, OAuth authentication

Soft Skills: Problem-solving, Time Management, Team Collaboration

🎓 Education

Bachelor of Computer Application (BCA) – completed

IPS College, Gangoh -2025

12th (UP Board) – 2022

10th (UP Board) – 2020

Experience

🌐 Web Development Intern —

NCA IT Solution

Duration: 3 Months

- Developed responsive web pages using HTML5, CSS3, Tailwind CSS, JavaScript, and React.js
- Built backend functionality using Node.js and Express.js
- Created and consumed RESTful APIs for frontend-backend integration
- Performed CRUD operations using MongoDB and MySQL
- Implemented user authentication and authorization with proper form validation
- Debugged issues, optimized code, and improved application performance

Projects

◆ NCAITSolution – Company Website

Technologies: HTML, CSS, JavaScript, React.js - Developed a dynamic company website with responsive UI - Built reusable UI components using React.js?

- Developed a modern ReactJS web application with component-based architecture for interactive web pages.
- Implemented multiple pages like About, Digital, Vision, with reusable components and CSS modules for styling.
- Used state management (React hooks) for dynamic content updates, including a Counter component.
- Built with Vite as the frontend tooling and npm for package management.

◆ FOOD-MENU website (node.js, express.js + MongoDB)

- Developed a full-stack food ordering website using Node.js, Express.js, MongoDB, HTML, and CSS
- Implemented user authentication including register, login, logout, and profile management
- Designed website pages such as Home, About, Contact, Profile, and Order
- Built RESTful APIs with Express.js to manage users and orders
- Integrated MongoDB for storing user details and order information with CRUD operations
- Created a responsive and user-friendly website interface using CSS and image assets
- Ensured secure data handling and smooth frontend-backend communication

◆ Random Password Generator

Technologies: HTML, CSS, JavaScript, React.js - Generated strong random passwords - Password length selection and copy-to-clipboard feature - Responsive and clean UI

◆ QR Code Generator

Technologies: HTML, CSS, JavaScript - Integrated external QR API - Dynamic QR code generation - Clean and user-friendly UI

◆ Project: Login & Register page

- Developed a user authentication system using HTML, CSS, Node.js, Express.js, and MongoDB
- Designed and implemented Login and Register pages with form validation and responsive UI
- Integrated MongoDB to store and manage user data securely (CRUD operations)
- Implemented authentication flow to allow authorized users to access protected pages
- Added a Resume section where users can view and download a PDF resume after login

+ Additional Information

- **Availability:** Open to internships & full-time opportunities
- **Languages:** English, Hindi
- **Hobbies:** Coding, Travelling, Gaming