

# Parth Parmar

## EXPERIENCE

- ☐ I have **7+ years** of experience in web development and expertise in PHP, Laravel. Apart from this I have experience in Symfony, React js, CodeIgniter, CakePHP, Vue js, Node js, Angular, Core PHP, MySQL, HTML, CSS, Bootstrap, JavaScript, jQuery and many more such technologies.

## TECHNICAL SKILLS

- **Languages:** PHP 5.\*, PHP 7.\*, PHP 8.\*
- **Frameworks:** Laravel, Symfony, CodeIgniter, CakePHP
- **JavaScript Library:** React js (Redux), Vue js, Node js, Angular
- **Other Scripting Languages:** JavaScript, jQuery, Typescript
- **Web/Application Servers:** Apache, Nginx.
- **RDBMS:** MySQL, PostgreSQL, MongoDB, MariaDB.
- **Version Control Tools:** GIT, Bitbucket, Xampp, Postman
- **Clouds & Devops:** AWS, Azure, Docker, S3 Bucket.
- **Operating System:** Linux(Ubuntu), Windows.
- **Others:** OOPS Concepts, HTML, CSS, Bootstrap, Tailwind CSS, HTML5, GraphQL, CI/CD, Elasticsearch, PHPUnit, MVC Architecture, Agile Methodology, Microservices architecture, SSO, OAuth, Unit Testing, RabbitMQ, EventSourcing, Redis, Webhooks, Performance tuning and automation, WebSocket
- **Other APIs:** Rest API development and integration, Third party API integration, Payment Gateways like Stripe, Razorpay, PayPal, Authorize.net, Facebook, Twitter

## EDUCATION DETAILS

- ☐ B.E (Computer) >> KSV University, Gandhinagar, Gujarat >> 2018
- ☐ H.S.C >> G.H.S.E.B. >> 2014
- ☐ S.S.C >> G.S.E.B >> 2012

## PROJECT INFORMATION

- ☐ **Project Name:** CRM for Doctor's Clinic
- ☐ **Description:** CRM for Doctor's Clinic is a comprehensive web-based portal designed to streamline and manage clinic operations efficiently. It enables doctors to systematically record and access patient personal details, including demographics and contact information. The platform allows tracking of each patient's medical history, previous visits, diagnoses, treatments, and prescribed medications. Doctors can maintain detailed illness records and monitor recovery progress for each patient. Appointment scheduling and visit tracking features help reduce no-shows and improve time management. The system supports storing clinical notes, lab reports, and imaging records securely. Patients can be categorized by illness type or treatment plans for better data organization. Doctors can access historical data to make informed decisions and identify recurring health issues.

- ❑ **Tools & Technology:** PHP, Laravel, MySQL, HTML, CSS, Bootstrap, jQuery, Javascript, NGINX, Linux, Redis, VS Code, Postman, PHPmyadmin, Github, Jira.
- ❑ **My Responsibility:**
  - PHP Web Developer with front-end and back-end.
  - I created Front-end and Back-end both in it.
  - Coordinate with other team members for the design and QA part.
  - Managed client communication as well.
  - Delivered web application on given time.
- ❑ **My Role:** Senior Web Developer.

- ❑ **Project Name:** Soko
- ❑ **Description:** Soko is a dynamic web-based platform designed to facilitate seamless collaboration between builders and suppliers. It acts as a centralized portal where builders can post inquiries for various construction-related services and materials. Suppliers can respond to these inquiries by submitting detailed quotes directly through the platform. The system allows real-time communication between builders and suppliers via an integrated chat feature. Soko streamlines the procurement process, reducing delays and miscommunication in project planning. Builders can manage multiple inquiries, track responses, and compare quotes within a single dashboard. Suppliers can showcase their services, manage requests, and build long-term partnerships with builders.
- ❑ **Tools & Technology:** PHP, Laravel, MySQL, HTML, CSS, Bootstrap, jQuery, Javascript, NGINX, Linux, Redis, VS Code, Postman, PHPmyadmin, Github, Jira.
- ❑ **My Responsibility:**
  - PHP Web Developer
  - Analysis of functionality of whole web application.
  - Coordinate with team members.
  - Coordinate with QA and fixing bugs and providing improvements in modules.
- ❑ **My Role:** Senior Web Developer.

- ❑ **ProjectName:** Travel Management System.
- ❑ **Description:** The Travel Management System is a web-based platform designed to manage and showcase travel packages effectively. It allows the admin to create, update, and organize detailed trip information including destination, itinerary, price, and category. Users can browse a categorized list of trips such as adventure, family, honeymoon, or international tours. Each trip listing includes comprehensive details like duration, highlights, images, and inclusions. Users can search and filter trips based on preferences like location, budget, or travel type. An inquiry feature allows users to express interest in a specific trip by submitting a form.
- ❑ **Tools & Technology:** PHP, Laravel, MySQL, HTML, CSS, Bootstrap, jQuery, Javascript, NGINX, Linux, Redis, VS Code, Postman, PHPmyadmin, Github, Jira.
- ❑ **My Responsibility:**
  - In this application I managed the frontend and backend part.
  - I created the Rest APIs in it.
  - Managed Notifications as well.
  - Managed Syncing part between PostgreSQL and Salesforce.
  - Coordinate with team members for the deployment as well.
  - Managed client communication as well.
- ❑ **My Role:** Web Developer.

- **Project Name:** Inquiry Management Web Application.
- **Description:** The Inquiry Management Web Application is a role-based system designed to streamline and organize business inquiries. It enables sales personnel to efficiently manage incoming inquiries by adding, updating, and changing their status. Sales users can track inquiry progress through various stages such as New, In Progress, Closed, or On Hold. Admins have full control over the system, including managing all inquiries, users, and system configurations. HR users can manage sales personnel profiles, assign roles, and monitor team performance. While HR can view the complete list of inquiries, they are restricted from creating, editing, or deleting any inquiry. Role-based access ensures data security and appropriate permissions for each user type.
- **Tools & Technology:** PHP, Laravel, MySQL, HTML, CSS, Bootstrap, jQuery, Javascript, NGINX, Linux, Redis, VS Code, Postman, PHPmyadmin, Github, Jira.
- **My Responsibility:**
  - In this application I managed the front-end and back-end part.
  - I created the Rest APIs in it.
  - Coordinate with team members for the deployment as well.
  - Managed client communication as well.
- **My Role:** Web Developer.

- **Project Name:** Project Management Web Application.
- **Description:** The Project Management Web Application is a role-based platform designed to efficiently manage projects, tasks, and teams. Admins have full access to the system, allowing them to manage users and assign roles such as HR, Project Manager, and Employee. Project Managers can create and manage projects, define timelines, and break work into individual tasks. Tasks can be assigned to employees along with deadlines, priorities, and progress tracking. Employees can view and update their assigned tasks and mark them as complete. HR users are responsible for managing user profiles and overseeing team structures. Each role comes with specific access permissions to ensure secure and organized data handling.
- **Tools & Technology:** PHP, Laravel, MySQL, HTML, CSS, Bootstrap, jQuery, Javascript, NGINX, Linux, Redis, VS Code, Postman, PHPmyadmin, Github, Jira.
- **My Responsibility:**
  - In this application I managed the front-end and back-end part.
  - Coordinate with team members for the deployment as well.
  - Managed client communication as well.
- **My Role:** Web Developer.

- **Project Name:** Netiaika
- **Description:** Nettiaika is a web application for common use where appointment process is there. It is multiusers system. This system contains super, company admin and employee with different credential and screen. It includes appointment tool, reports and other basic modules like calendar appointment tool, customer, procedure management etc.
- **Tools & Technology:** PHP, Laravel, MySQL, HTML, CSS, Bootstrap, jQuery, Javascript, NGINX, Linux, Redis, VS Code, Postman, PHPmyadmin, Github, Jira.
- **My Responsibility:**
  - I was managing backend and frontend both in this web application.
  - Provided support to the client after deployment.
  - Communication with the team member to deliver things on timely.
- **My Role:** Senior Web Developer

- ❑ **Project Name:** Nethair.
- ❑ **Description:** Nethair is a web application for barbers. It is multi user system. This system contains super, company admin and employee with different credential and screen. It is multi user system. It includes calendar appointment tool, reports, sales tool and other basic modules like customer, procedure, schedule, shipment, receipt etc.
- ❑ **Tools & Technology:** PHP, Laravel, MySQL, HTML, CSS, Bootstrap, jQuery, Javascript, NGINX, Linux, Redis, VS Code, Postman, PHPmyadmin, Github, Jira.
- ❑ **My Responsibility:**
  - I was managing backend and frontend both in this web application.
  - Communication with the team member to deliver things on timely.
- ❑ **My Role:** Senior Web Developer

- ❑ **Project Name:** eGls.
- ❑ **Description:** eGls is a web software for hospital management. It is multi user system. This system contains super, company admin and employee with different credential and screen. It includes work shift, training, meeting planning tool through jQuery calendar appointment tool, performance goal report, salary report, announcement tool, overtime report, employee management etc.
- ❑ **Tools & Technology:** PHP, Laravel, MySQL, HTML, CSS, Bootstrap, jQuery, Javascript, NGINX, Linux, Redis, VS Code, Postman, PHPmyadmin, Github, Jira.
- ❑ **My Responsibility:**
  - I was managing backend and frontend both in this web application.
  - Provided support to the client after deployment.
  - Communication with the team member to deliver things on timely.
- ❑ **My Role:** Web Developer.

- ❑ **Project Name:** Auditoscopia
- ❑ **Description:** Audit or SCOPIA are a community of consultants in Customer Experience. It helps you to audit and improve your products, services and professionals favorite to fit your needs and expectations and will produce an experience fully satisfactory customer unique and unrepeatable.
- ❑ **Tools & Technology:** PHP, Laravel, MySQL, HTML, CSS, Bootstrap, jQuery, Javascript, NGINX, Linux, Redis, VS Code, Postman, PHPmyadmin, Github, Jira.
- ❑ **My Responsibility:**
  - I was managing backend and frontend both in this web application.
  - API Development and integration.
  - Provided support to the client after deployment.
  - Communication with the team member to deliver things on timely.
- ❑ **My Role:** Web Developer.

- ❑ **Project Name:** KNEngine
- ❑ **Description:** User can register in this system and create own application. In that own application user will manage own menus and related things. User can share the link to anyone and end user can view the things from that link. User can do menu management and documents management for own application. Super admin can manage all the users and their applications.
- ❑ **Technology:** PHP 7.1, Symfony 4.4, MySQL, HTML, CSS, Bootstrap, Javascript, jQuery, Twig, Doctrine, Redis, Linux, NGINX

- **Tools:** Sublime, Postman, PHPmyadmin, Github, Jira.
- **My Responsibility:**
  - I was managing backend and frontend both in this web application.
  - R&D on Files and URL reader service and integration.
  - Provided support to the client after deployment.
  - Communication with the team member to deliver things on timely.
- **My Role:** Senior Web Developer.

- **Project Name:** Recipe Management Web Application
- **Description:** A user-friendly web app to explore, submit, and manage a wide variety of recipes. Users can browse a list of approved recipes categorized by category and subcategory. End users can register, log in, and submit their own recipes for approval. Admin reviews and approves submitted recipes before they are publicly visible. Users can like, comment on, and share their favorite recipes. A recipe can be marked as a favorite for quick access later. Admins have full control over managing categories, subcategories, and all recipes. Recipes are organized for easy filtering and browsing by interests or cuisine. Admins can also directly add new recipes to the platform. The platform promotes community engagement through interactive recipe sharing.
- **Tools & Technology:** React js, Node js, MongoDB, Express js, Redux, React Query, Tailwind CSS
- **My Responsibility:**
  - I was managing backend and frontend both in this web application.
  - Provided support to the client after deployment.
  - Communication with the team member to deliver things on timely.
- **My Role:** Senior Web Developer.