

Faijalkhan Belim

raiya road, aazad chowk, Rajkot Gujarat - 360002 • +91-97148-83187 • fbelim476@gmail.com
• <https://www.linkedin.com/in/fejalkhan-belim> •
<https://github.com/fbelim476> • <https://linktr.ee/faijalkhanbelim>

Career Objective

Aspiring to leverage my expertise in PHP (Laravel) and frontend technologies (HTML, CSS, JavaScript) to develop scalable, high-performance web applications. Passionate about problem-solving, optimizing backend processes, and enhancing user experience, I aim to contribute to innovative projects while continuously expanding my technical skills in a collaborative environment.

Education

Shri M.N Kampani Arts & A.K Shah Commerce Collage

BCA (Bachelor Of Computer Application)

Relevant coursework: [List any specific courses relevant to the job]

Mangrol
Running

Shri M.G.V.M Secondary & Highsecondary School Nandarkhi

Include any honors, awards, or relevant extracurricular activities if applicable. If you have pursued any specialized coursework or achieved notable academic accomplishments during high school.

Nandarkhi, Junagadh,
2021

Experience

Back-End Web Developer

Encrypted Infoweb

- Backend Development – Built and optimized web applications using PHP (Core & Laravel) with MySQL, ensuring scalable and maintainable architecture.
- API Development – Designed and maintained RESTful APIs for smooth communication between frontend & backend.
- Authentication & Security – Implemented Role-Based Access Control (RBAC), Two-Factor Authentication (2FA), and secure login flows.
- Dynamic Data Handling – Used AJAX, jQuery, and DataTables for real-time data updates and improved user experience.
- Authentication & Security – Implemented Role-Based Access Control (RBAC), Two-Factor Authentication (2FA), and secure login flows.
- Third-Party Integrations – Integrated Google Maps API, Firebase Push Notifications, and WebSockets (Pusher) for live features.
- Performance Optimization – Optimized queries, handled errors, and improved backend response times by implementing caching & best practices.
- Team Collaboration – Worked with cross-functional teams using Git, GitHub, Bitbucket, and Jira for version control & project tracking.
- Custom Solutions – Developed multi-step forms with full validation and

Rajkot
Aprin 2024 - Present

subscription-based modules for client projects.

- Project Ownership – Contributed to 4+ projects including Taxi Booking System, Research Management System, POS Solutions, and Community Websites.

Full Stack Web Developer

Self Employed

Remote
2025 - Present

- Client Projects Delivery – Successfully designed and developed 6+ dynamic websites (E-commerce, Taxi Booking, POS, Business Websites, Portfolio Sites) for local and international clients.
- Custom Systems Development – Built CMS, LMS, Attendance Systems, and Inventory/POS applications with secure user roles, reporting dashboards, and subscription-based access.
- End-to-End Project Management – Handled entire development lifecycle including client requirements gathering, planning, UI/UX, development, testing, and deployment.
- Hosting & Server Management – Deployed and managed projects on cPanel, Hostinger, and VPS servers, ensuring smooth configuration of domains, SSL, and databases.
- Collaboration & Teamwork – Coordinated with designers, frontend developers, and other freelancers through GitHub, Bitbucket, and Jira/Trello to ensure timely delivery.
- E-commerce Expertise – Built Laravel-based eCommerce platforms with features like product management, order tracking, secure checkout, and API integrations (Shiprocket, Payment Gateways).
- Custom APIs & Integrations – Developed RESTful APIs, integrated third-party services (Google Maps API, Firebase, WebSockets, Payment APIs).
- Performance Optimization – Implemented query optimization, caching, and error handling to deliver high-performance and secure applications.
- Client Communication – Directly interacted with clients on Upwork, LinkedIn, and direct contracts to understand requirements, provide progress updates, and deliver solutions.

University/Training Projects

Research Management System

(2023 – 2024, Tops Technologies)

- Description: A dynamic and subscription-based system to manage research PDFs with role-based admin access.
- Role: Full Stack Developer – handled backend logic, subscription module, and real-time data integration.
- Technologies Used: Laravel, PHP, MySQL, AJAX, DataTables, GitHub.
- Outcome: Delivered a scalable system with automated subscription management and invoice generation.

Taxi Booking System

(2023 – 2024, Tops Technologies)

- Description: A dynamic and subscription-based system to manage research PDFs with role-based admin access.
- Role: Full Stack Developer – handled backend logic, subscription module, and

real-time data integration.

- Technologies Used: Laravel, PHP, MySQL, AJAX, DataTables, GitHub.
- Outcome: Delivered a scalable system with automated subscription management and invoice generation.

Activities

Team Collaboration (Encrypted Infoweb Projects)

(2024 - 2025)

- **Description:** Collaborated with cross-functional teams on multiple live projects.
- **Skills Developed:** Git version control, Agile project management, and client communication.
- **Achievements:** Delivered 4+ enterprise-level projects on time with strong teamwork and technical execution.

Freelance Project Delivery (Encrypted Infoweb Projects)

(2025 -Present)

- **Description:** Collaborated with cross-functional teams on multiple live projects.
- **Skills Developed:** Git version control, Agile project management, and client communication.
- **Achievements:** Delivered 4+ enterprise-level projects on time with strong teamwork and technical execution.

Projects

RideNRoll - Taxi Booking System

Frontend: HTML5, CSS3, JavaScript
Backend: Laravel, PHP, jQuery, AJAX
Tools: Git, GitHub, Bitbucket, Jira
Description: Real-time taxi booking application (similar to Ola/Uber/Rapido) with secure authentication, admin panel, and REST APIs.
Key Features:
Google Maps API for live ride tracking (latitude/longitude).
Firebase push notifications for booking updates.
Multi-step validated user registration.
WebSockets (Pusher) for live ride data sync.
DataTables with AJAX for efficient admin record management.
Two-Factor Authentication for login security.

Research Management System

Frontend: HTML5, CSS3, JavaScript
Backend: Laravel, PHP, jQuery, AJAX, DataTables

Tools: Git, GitHub

Description: A subscription-based system to manage and access research PDFs with role-based admin access.

Key Features:

User subscriptions with automated invoice generation.

Research PDF upload & access based on subscription level.

Automated email notifications.

Dynamic and responsive UI for researchers & subscribers.

Mr. Cleaner POS Website

Frontend: HTML5, CSS3, Bootstrap

Backend: PHP (Laravel), MySQL

Tools: Git, GitHub

Description: A POS platform designed for service management, customer handling, and appointment scheduling.

Job Portal

Frontend: HTML5, CSS3, JavaScript

Backend: Laravel, PHP

Database: MySQL

Description: Developed a job portal for recruiters and job seekers with resume upload, job posting, and application management features.

UT Auction Panel

Tech Stack: Laravel, PHP, MySQL, Bootstrap

Description: Online auction management panel where users can list items, place bids, and track live auction status with secure login.

Al Barkaat Perfumes – E-commerce Website

Live: <https://allbarkaat.com>

Frontend: HTML5, CSS3, Bootstrap

Backend: Laravel, PHP, MySQL

Description: An e-commerce store with product catalog, cart, checkout, and integrated payment gateways.

Invoice System

Live: <https://invoice.faijalkhanbelim.site>

Tech: PHP Core (OOP), MySQL, Bootstrap

Description: A professional invoice generator with client management, automated tax

calculation, and PDF export.

Salary Slip Generator

Live: <https://payslip.fajjalkhanbelim.site>

Tech: PHP Core (OOP), MySQL

Description: A web system for generating salary slips with employee database, automated deductions, and downloadable PDF format.

Resume Builder App

Live: <https://resumebuilder.fajjalkhanbelim.site>

Tech: Laravel, MySQL, JavaScript

Description: A SaaS-based resume builder with ready-made templates, live preview, PDF export, and user authentication.

Inventory System

Live: <https://taskmatic.fajjalkhanbelim.site>

Tech: PHP Core (OOP), MySQL

Description: A task tracking and project management system with user roles, deadlines, and progress monitoring.

IMS System

Live: <https://fajjalkhanbelim.site/ims-system/publi>

Tech: Laravel, MySQL

Description: Inventory Management System with multi-role access, product categorization, and real-time stock updates.

E-commerce with Admin Panel

Live: <ecommerce.fajjalkhanbelim.site>

Tech: PHP Core, MySQL

Description: Dynamic e-commerce system with admin panel, product CRUD operations, and integrated checkout.

Patel One Way Cab Services

Live: <https://patelonewaytaxiservice.com/cab-service>

Frontend: HTML5, CSS3, JavaScript,

Tools: Git, GitHub

Project Description: This project focused on creating a fully dynamic and user-friendly web platform. Key functionalities include interactive community forums, real-time news updates, and seamless event management features, ensuring an engaging experience for users. All front-end functionality was designed and developed to ensure

responsiveness, usability, and accessibility for a global audience.

Diaspora Global Website

Frontend: HTML5, CSS3, JavaScript,

Backend: PHP Core

Database: MySQL

Tools: Git, GitHub

Project Description: This project involved creating a dynamic and user-friendly platform to serve as a resource hub for the global diaspora. The website offers community forums, news updates, and event management features to connect diaspora members worldwide.

Brahmanidhaam Website

Frontend: HTML5, CSS3, BOOTSTRAP

Tools: Git GitHub

Project Description: This project involved creating a comprehensive and user-friendly platform to serve the Brahman community. The website features community news, event management, and resource sharing to enhance connectivity and engagement among members. Developed a dedicated website for Brahmanidhaam, aimed at providing resources and information for the Brahman community.

Additional

Language Skills: Gujarati (Native), Hindi (Fluent), English (Professional Proficiency)

Technical Skills: PHP (Laravel, Core PHP), MySQL, REST APIs, AJAX, jQuery, Bootstrap, HTML5, CSS3, JavaScript, Git, GitHub, Bitbucket, Jira, Hosting & Deployment (cPanel, Hostinger, VPS), Firebase, WebSockets, Google Maps API.

Volunteer Experience:

- Assisted local businesses and community organizations by building **portfolio & community websites** (Brahmanidhaam, Diaspora Global).
- Supported peers during training by mentoring them in Laravel & PHP fundamentals.

Interests/Hobbies:

- Exploring new web technologies & open-source contributions.
- Blogging and writing about tech tutorials.
- Designing graphics & social media creatives on Canva.
- Travelling & exploring cultural communities (helped inspire community website projects).

