



Javier Party

Senior Backend Developer · PHP / Laravel

📍 Zeiselmauer, Austria
javierparty.com

✉ contact@javierparty.com
linkedin.com/in/jparty

☎ +43 680 1319448
github.com/javierparty

PROFESSIONAL SUMMARY

Backend developer with over 12 years of progressive experience building and maintaining PHP/Laravel systems, REST APIs, and automated data-exchange pipelines. Currently employed at a logistics technology company (ITG Austria GmbH), where I designed and built a production system that fully automated a complex, multi-format data interchange process — eliminating the equivalent of one full-time manual role. Alongside hands-on development, I spent a decade as CEO and technical lead of an international organisation, directing a remote team of ten, securing institutional funding, and communicating technical decisions to non-technical stakeholders across cultures and time zones.

Fluent in German and English (both C2). Ready to take ownership, ship reliable code, and bridge the gap between engineering and business.

CORE SKILLS

Backend	PHP 8 · Laravel (Eloquent, Jobs, Queues, Scheduling, Nova) · REST APIs · MySQL · JSON · cURL
DevOps	Linux / Bash · SSH · Git / GitHub · Deployment & server management · Composer · npm / Vite · Supervisor · cron jobs · .env configuration
Frontend	JavaScript · AJAX · HTML5 · CSS3 · Tailwind CSS · Vite
Other stacks	Python · Django · Google Apps Script · Webhooks · FTP automation
Integration	REST API design & consumption · Multi-format data mapping (CSV, XML, JSON) · WMS connectivity
Leadership	Remote team management (10 people, international) · Stakeholder communication · Project ownership
Languages	German C2 · English C2 · Spanish (native) · French B1 · Polish A1

PROFESSIONAL EXPERIENCE

IT Process Developer

ITG Austria GmbH · itg-logistics.at

Apr 2024 – Present
Reichersberg, Austria (remote)

- Designed and built a production data-interchange automation system for a logistics platform: monitors client FTP folders, parses incoming files in multiple formats (CSV, XML), maps and transforms data per client-specific configuration, pushes records to a WMS via REST API, updates the internal MySQL database, generates outbound reports, and maintains detailed logs — running autonomously, multiple times daily, **replacing a previously fully manual process**.
- Engineered Laravel backend components including queued jobs, scheduled commands, and event-driven workflows to handle high-frequency, asynchronous data processing reliably under production load.
- Integrated and maintained multiple third-party REST APIs; implemented robust error handling, retry logic, and monitoring to ensure 24/7 uptime for business-critical data flows.
- Documented system architecture and data-flow processes to support onboarding and cross-functional communication with non-technical operations staff.

Founder, CEO & Technical Lead

International Society for Chilean Music (SIMUC) · simuc.org

Dec 2015 – Dec 2025
Vienna, Austria

- Sole developer and architect for all digital infrastructure over 10 years: built and maintained web applications (frontend and backend), database systems, APIs, webhooks, and workflow automations from scratch using PHP, MySQL, JavaScript, and Google Apps Script.
- Led a 10-person international remote team across artistic, administrative, and technical functions; managed budgets, institutional partnerships, and grant applications — securing international public and private funding (Austria, United Kingdom, USA, Chile).

- Served as the primary technical-to-non-technical communicator for all stakeholders, translating complex systems into clear operational decisions under tight deadlines and across multiple languages and time zones.

Freelance Web Developer Independent Projects

2020 – 2024
Austria

- **engelundfeen.com** — built end-to-end with vanilla PHP, MySQL, and JavaScript: custom CMS, intranet, product catalogue, e-commerce shopping list, session management, and automated email workflows — all self-hosted without frameworks.
- **javierparty.com** — originally built and maintained in Python/Django (MTV architecture); rebuilt in Laravel/PHP (2026), demonstrating cross-stack versatility and practical deployment experience.
- **andreagolsong.com** — developed using Laravel, Vite, and Tailwind CSS, applying a modern Laravel front-end toolchain in a production environment.

SELECTED PROJECTS

simuc.org

PHP · MySQL · JavaScript · APIs · HTML/CSS · Custom CMS

Full-stack web platform for an international music organisation, built and maintained solo over 10 years. Multi-section CMS, searchable databases of 1,000+ compositions and 500+ composers, podcast integration, event management, and automated workflows. simuc.org

engelundfeen.com

PHP · MySQL · JavaScript · HTML/CSS · Custom CMS

Full-stack e-commerce and intranet platform built from scratch with zero frameworks. Includes a custom CMS, product catalogue, session-based shopping list, email automation, and a private intranet. engelundfeen.com

javierparty.com

Laravel · PHP · MySQL · Blade · (originally Python/Django)

Personal developer portfolio, originally built with Python/Django (2023), rebuilt in Laravel/PHP (2026). Fully self-hosted and maintained. javierparty.com

andreagolsong.com

Laravel · Vite · Tailwind CSS · PHP

Counselor website built with Laravel and Vite/Tailwind, demonstrating modern Laravel front-end toolchain integration. andreagolsong.com

EDUCATION

Doctoral Research Programme in Musicology

2010 – 2015

University of Music and Performing Arts Vienna

Vienna, Austria · EQF Level 8 · Not completed

5 years of doctoral-level research in epistemology, musicology and knowledge systems. Presented original research at international academic conferences in Finland, Greece, Croatia, Germany, Austria, Chile, and the USA.

Concert Diploma in Composition (Konzertdiplom)

2004 – 2009

Hochschule für Musik Saar

Saarbrücken, Germany · EQF Level 7

Advanced postgraduate programme in musical composition and acoustics at one of Germany's leading conservatoires.

Licenciatura in Musical Composition (Diploma)

1999 – 2002

Pontificia Universidad Católica de Chile

Santiago, Chile · EQF Level 6

Undergraduate degree at Chile's foremost research university, with a strong foundation in structured analytical thinking, acoustics, and systems-based composition.

PUBLIC SPEAKING & RESEARCH COMMUNICATION

Invited speaker at 10+ international academic conferences and university symposia across Austria, Germany, Finland, Greece, Croatia, Chile, and the USA. Presented original research in English, German, and Spanish to mixed audiences of academics, scientists, and institutional stakeholders. Developed the ability to make complex, abstract ideas accessible to non-specialist audiences — a skill applied directly in technical roles to bridge the gap between engineering decisions and business understanding.

ADDITIONAL

Work references: Work reference letters available on request from ITG Austria GmbH (2025) and SIMUC (2025).

Nationality: French / Chilean · **Driver's licence:** Class B