

Pamela Fabia Iglesias de Godoy

System Architect | Full Stack Developer | Python | Django | React | Pega

Location: Guarulhos, Brazil

Email: pamela.iglesiasti@gmail.com

LinkedIn: <https://linkedin.com/in/pamela-fabia-iglesias-330725121>

GitHub: <https://github.com/piglesiastecnologia>

SUMMARY

System Architect and Full Stack Developer with 8+ years of experience building scalable, user-centered solutions in the insurance and publishing sectors. Strong background in Python/Django, React, and Pegasystems platforms. Skilled in leading migrations, debugging complex enterprise systems, and developing modular architectures that improve performance and maintainability. Passionate about tech innovation and eager to contribute to global teams worldwide.

TECHNICAL SKILLS

- Frontend: React, TypeScript, HTML, CSS, JavaScript (jQuery)
- Backend: Python (Django, Flask), PHP (Laravel, CakePHP)
- Low-Code: Pegasystems 8+ / Infinity 24/25 + Constellation (PCSSA Certified)
- Databases: PostgreSQL, MySQL
- Others: Docker, Git, Scrum, CI/CD

WORK EXPERIENCE

- Pegasystems – Senior System Architect (Remote, Brazil) | Nov 2021 – Present
 - Led the migration of core insurance applications from Pega 7.2 to 8.6, improving scalability and UI responsiveness.
 - Contributed to the Constellation UI Gallery by developing the Case Launcher Widget for the official repository.
 - Improved debugging efficiency using Tracer, Clipboard, and LiveUI tools, reducing issue resolution time by 25%.
 - Supported the design of new Pega Infinity 24 solutions adopting the MLP (Minimum Lovable Product) approach.
- Editora Blucher – Full Stack Developer (Hybrid, São Paulo) | Mar 2016 – Sep 2022
 - Built and maintained internal publishing systems using Laravel, CakePHP, and Django, streamlining data workflows.
 - Implemented responsive interfaces with React and JavaScript, enhancing editorial tools' usability.

- Developed Python scripts for content processing, cutting manual editing time by 40%.
- Ultrahaus – Web Developer (Remote Contractor) (Toronto, Canada) | Jun 2020 – Dec 2020
 - Developed Django and Flask-based solutions for Canadian clients, integrating with PHP systems.
 - Managed independent sprints remotely, consistently delivering on tight deadlines and high code quality standards.

SIDE PROJECTS

Kaiju Comics – E-commerce platform for collectibles. Full-stack architecture using Django REST + React + Mercado Pago Bricks + MelhorEnvio API (payment gateways).

EDUCATION & CERTIFICATIONS

B.Sc. in Systems Analysis and Development, Anhanguera (2024)

PCSSA Certified System Architect, Pegasystems (2022)

LANGUAGES

English (Advanced – C1) | French (Intermediate – B1) | Spanish (Intermediate – B1) | Portuguese (Native)