

Paul Petit

Lead Full-stack Developer

paul.petit88@gmail.com | +33 6 75 14 52 32 | PAUL-PETIT.FR

PROFILE

Dedicated Full-Stack Developer skilled in building responsive web applications with React.js, Next.js, and Angular. Strong backend experience with Node.js, PHP, and Java using Express, Laravel, and Spring. Detail-oriented with strong problem-solving skills. Fluent in English and French, eager to bring fresh ideas to innovative projects within a dynamic team

EXPERIENCE

Lead Full-stack Developer, Pass Interim; Remote — Sep 2024—Present

- Led Full-stack development with Laravel and Angular, creating new features
- Automation process for sharing and analyse job offers with Javascript, puppeteer and Docker
- Integrated AI via OpenAI API to optimize data processing and agency-candidate matching
- Led project management efforts, including task estimation, team coordination, and dashboard redesign for sales teams

Full-stack Developer, Freelancer; Remote — May 2024—Feb 2025

- Developed responsive portfolios web app with a modern UI
- Focused on intuitive user experience and optimized for SEO to improve visibility
- Built using React, Next.js and TailwindCSS for efficient page loading, routing, and styling

Invoicing Data Analyst, Hardis Group; Lyon, France — Apr 2023—Aug 2023

- Acquired Python tools needed to generate and validate electronic invoices and to extract invoice data
- Creation of a Python tool to store data extracted from invoices in a MySQL database
- Analysis using Power BI, creation of interactive dashboards, reports and visualizations for data analysis
- Creation of Talend workflows for e-invoice generation, validation, data extraction

Project Manager, CCI Grand Est; Nancy, France — Sep 2021—Dec 2021

- Assessed existing tools and legal requirements to ensure e-signature compliance
- Surveyed the market and tested providers like Adobe Sign and DocuSign
- Used a decision matrix to select Adobe Sign for its features and Microsoft 365 integration
- Built the solution with Twelve Consulting using Power Platform, SharePoint, and Power Automate

EDUCATION

Epitech; Paris, France — 2020—2025

- Master in Software Engineering

Dublin City University; Dublin, Ireland — 2023—2024

- Computer Science - Engineering

PROJECTS

Lanterne — Sep 2022—Feb 2025

- Create an app with an interactive map with report button, emergency contacts and editable route filters
- Developed the mobile app with Flutter and the web version with React, mock-up designs using Figma
- Backend powered by Node.js and Firebase, with GitHub and Docker for setup and deployment

Area — Sep 2022—Feb 2025

- Create an application able to create action / reaction using external APIs
- Android mobile application development with React Native and website development with TypeScript

SKILLS

- Front-End Development: Angular, React.js/React Native, Next.js, HTML5, CSS3, Tailwind CSS, JS
- Backend Development: Java (Spring), PHP (Laravel), Node.js, ExpressJS, Python/Flask/Django
- Databases: SQL (PostgreSQL, MySQL), NoSQL (MongoDB, Firebase)
- Programming Languages: JavaScript, TypeScript, C/C++, Java, Python, PHP

ADDITIONAL INFORMATION

- Certifications: Project Management (Google), Learning AI Through Visualization (Columbia+), Attention to detail (TestDome)
- Languages: French (Native), English (Fluent)