Valentin Py

Full stack developer, software engineer, and open-source lover. Thrive by learning new things.

Portfolio: https://portfolio.com

49 Grande Rue 26000, Valence, France (+33) 0680981597 valentin.pyb@gmail.com https://github.com/V-Py

EXPERIENCES

Silex, Valence—Full stack web developer

AUG 2021 - PRESENT (1.5 years)

CEO of Silex Lab, an enterprise software company created with two associates. Main activity: setting up and customizing enterprise resource planning softwares (ERP).

Freelance, Nancy— Full stack web developer

Jan 2020 - PRESENT (3 years)

Worked as a freelance for multiple clients in very diverse fields such as aquaponics, GPS, sport, design offices (thermal, geothermal). Leading the development process through the entire software life-cycle under Agile methodology. Started every web project from scratch, choosing technologies and code structure, development configuration and deployment to production.

Sopra Steria, Nancy— Junior Cobol Developer

MARCH 2019 - NOV 2019 (6 months)

First small experience as a junior developer in the bank domain.

PROJECTS

Aquaponics— 4 apps

3 years

- Development of 4 main apps for professionals, from mobile oriented, to desktop oriented through tablet oriented.
- Development with diverse technologies such as SvelteKit, JS ES6, CSS/Sass, REST, php 7, MYSQL, Vitest, Bootstrap

calANdrier— Online annual calendar app

2 years

Development of an online annual calendar app for a sport federation client. Pushed the app further, improved it and launched it as a SaAs after that. Accessible at app.calandrier.com

SKILLS

JS, CSS, Svelte

SvelteKit, PHP, SQL, Sass

TS, NodeJS AstroJs, ThreeJS

SOFTWARES and SOLUTIONS

Bitbucket, Github, Shopify, Stripe, Supabase, Vercel, Wordpress, Figma, Zeplin, Mirro

OPEN SOURCE



Svelte Gantt maintainer, Svelte Kanban creator, Dolibarr community

EDUCATION

2018 COBOL Formation: Professional formation (3 months -Strasbourg)

2016-2018 Master's degree Environmental economics of energy and transport (Grenoble)

2011-2016 Master's degree: Fluid mechanics and energy

LANGUAGES

French (native), English (fluent), Italian (basic)