Pierrick Delage

Full-Stack Developer

75003 Paris
France

✓ pierrick@delage.dev

†† www.delage.dev

github.com/prkince



Education

2019 Web App Design and Developer Certification, Le Wagon, Paris, France.

Intensive coding school learning HTML, CSS, Bootstrap, JavaScript ES6, SQL, git, GitHub, Heroku and Ruby on Rails. Designed, implemented and shipped to production an AirBnB-like clone and a Rails prototype.

2007-2008 Bachelor degree, Business Management School, Angouleme, France.

Responsible in International Trade (Post graduate diploma, professional bachelor).

Work Experience

Vocational

2019 Web Developer, Ship Antiques, Paris.

Design and front end development of the website of the company.

Miscellaneous

2013-2019 Import Export Logistics Manager, Ship Antiques, Paris.

Coordinate all shipping process: pick-up, packing, customs clearance, transportation and worldwide delivery of fine arts and antiques, for import and export. **International clients management, directing/coordinating communication with agents overseas.**

Languages

French Native.

English Professional working proficiency.

Spanish Elementary proficiency.

Computer skills

Technical ES6 JavaScript, Ruby on Rails, HTML, CSS, Bootstrap, APIs, JSON, scraping, Relational databases, SQL, Postgres, Wireframes, prototyping, UI design, Test Driven Development, Git, Github, technical workflow, LATEX.

Soft International Business Professional, extremely organized with strong attention to detail and self-motivated. Quick learner and quicker adapter. Confident communicator, good rapport with clients and suppliers under international environment. Keen to learn and improve from the people I work with. Excellent presentation and communication skills.

Personal Projects

Equal path A platform helping you to find your dream job. Ruby (Rails).

Palm Palm-travel website allowing you to book islands all over the world. Ruby (Rails).

Hobbies

Sports Cycling, Running, Soccer, Skiing.

Travel Multiple trips to America (North / South), Maghreb, Asia and Europe.