11 Tay House 50 St Stephens Road London, E3 5JH

PIERRE PLANTIÉ

Full Stack Developer

07767 967 424 pierrepl@ntie.fr ntie.fr

EXPERIENCE

Web Application Developer

Lays Pellet&Associés

Spring 2014

3 months Internship

- Creation of an experimental Portfolio Manager application for identifying growth opportunities and managing accounts
- Creation of automated process to collect user data

Teaching Assistant

EPITECH

Fall 2013 - Spring 2014

• Taught, followed-up and evaluated first year students through web2.0 projects at Web@cadémie Lyon

Self Entrepreneur

Web Project Manager

Fall 2013 - Spring 2014

• Conception of websites for Polo Guillaume Landry and ENOVIA Énergies

Web Project Manager Assistant

Makheia Group

Summer 2012

6 months Internship

• Creation of a data reporting web application with Google Analytics API

PROJECTS

AJAVA

Co-founder & Project Manager

Non-Profit Organization

Fall 2014 - 2016

- Generated 10K EUR in funds
- Successfully launched a website & apps designed for carpooling in the Rhône-Alpes area covoit-mbv.com
- Created strong communication strategy for customer acquisition leading to 7K users

Crealgo

Developer University final project

Fall 2014 - 2016

A platform dedicated to algorithms.

- Implemented part of user interface using mobile first approach
- Pitched project presentation during exhibitions, created demo, built partnerships
- Participated in specifications writing, technologies choice and software design

KEY SKILLS

Web: GitHub JavaScript ECMAScript6 Node.JS React.JS HTML5/CSS3 Angular.JS jQuery Bootstrap Grunt Gulp

Codelgniter SQL Database Wordpress PHP

Software: Java C C++ Object-Oriented Programming

EDUCATION

Expert en technologies de

l'information EPITECH 2011 - 2016

- Courses: C, C++, Unix System, SQL, UML Projects: Shell, Raytracer, Client/Server softwares, Games
- Dedicated to partnerships of Epitech Lyon Elected as Year Rep and Student Office member

Exchange student

TONGJI UNIVERSITY

2014 - 2015

• <u>Courses</u>: Literature review and Thesis proposal, Software Modeling and Analysis, Large Scale Database Analysis and Design, Formal methods of Software engineering, Software Testing Analysis, Advanced Digital Image Processing, Chinese langage and culture — *Elected as Year Rep*

Certification HEC PARIS Spring 2014

• Digital Innovation for Business Certificate