RUBY ON RAILS DEVELOPER

MELISSA Augier



CONTACT

+33 6 07 24 84 81 augiermelissa@gmail.com github: /melissaaugier portfolio: www.melissaagr.com

PROFILE

I am a versatile web developer with six years of experience in UX, front-end and back-end development using Ruby on Rails.

Proficient in Agile methodologies, I have played a key role in designing and optimizing intuitive user interfaces.

EDUCATION

FULL-STACK DEVELOPER CERTIFICATION 2020

Le Wagon - Batch #343

BACHELOR'S DEGREE & MBA IN WEB MARKETING STRATEGIES 2015 - 2018

ESCEN Bordeaux

BACHELOR IN COMPUTER SCIENCE 2015

Université de Bordeaux

PROFESSIONAL EXPERIENCE

UX/UI DESIGNER & WORDPRESS DEVELOPER

@ Vertiflor - https://vertiflor.co.id

Oct. 2024 - Feb. 2025

- Client requirements gathering & UX research
- Functional and graphic prototypes using Figma
- Platform development with WordPress, including custom PHP and VanillaJS
- Performance optimization (Score: 100 on PageSpeed)

HOBBIES

- Travel, Expeditions & Cooking
- Sports

SKILLS

- Experience working with legacy code
- Presenting a prototype
- Organizing work according to the team, priorities, and objectives

- @ OnePoint pour l'Anah https://monprojet.anah.gouv.fr/
- @ Kiosque de l'occasion Cultura

Jan. 2021 - Dec. 2024

- Database design and optimization (PostgreSQL, MySQL)
- Implementation of data models and relationships (Active Record)
- Unit testing with RSpec
- Development, integration, and dynamic UI features with Stimulus, jQuery, or VanillaJS on both legacy and new code
- Agile (Scrum) work and use of Git & GitHub/GitLab for version control
- Collaboration with product and design teams
- Prototyping with Figma

LANGUAGES

- French (fluent)
- English (fluent)
- Indonesian (fluent)
- Spanish (beginner)

† TEACHER ASSISTANT

@ Le Wagon Bordeaux

Nov. 2020 - Apr. 2021

- Assisting students at Le Wagon with daily exercises: ticket management, pair programming, etc.
- Exercises vary daily and cover a range of topics: Ruby, OOP, MVC, Ruby on Rails, JavaScript, Bootstrap, MySQL, Heroku, etc.