

Corentin Dupaigne



✉ corentin.dupaigne@gmail.com

☎ 0614844623

📍 10 villa lamarre

in corentin-dupaigne

🌀 Juicyyyyyyy

🔗 coretindupaigne.herokuapp.com

Skills

php

+ Laravel, Symphony

Python

+ Django, Flask

Javascript

+ Vue.js

CSS

+ Tailwind CSS

MySQL

PostgreSQL

Heroku

git

Education

BTS SIO, Digital School Of Paris

October 2022 – present

Vincennes, France

Professional Experience

Back-end Laravel developer, JustClickBuild [🔗](#)

March 2023 – present | Paris

- Designed and implemented an advanced algorithm leveraging the OpenAI API to dynamically generate functional frontend websites
- Designed and implemented an advanced algorithm leveraging the OpenAI API to dynamically generate functional Flask app-based full-stack websites.
- Adopted professional Git management practices to ensure version control integrity, streamline code merges, and facilitate collaborative development across teams

Full stack developer, Codyweb [🔗](#)

January 2023 – March 2023 | Aulnay-sous-Bois

- Developed a multitude of custom websites catering to a diverse range of clients.
- Executed full-stack development utilizing PHP, CSS, and Tailwind CSS framework.
- Designed and managed professional-grade databases to support client websites.

Back-end Django developer, Runbot [🔗](#)

November 2022 – January 2023 | Paris

- Implemented advanced trading indicators and numerous variations within a no-code trading tool, enhancing its functionalities and user adaptability.
- Optimized the backend for processing large-scale data, significantly reducing processing times.
- Leveraged PostgreSQL in a professional environment to ensure robust data management and optimized performance.

Projects

Multi Indicator Table [🔗](#)

- Developed a trading tool on TradingView offering a summarized view of market indicators in tabular format.
- Featured five key categories: Volatility, Trend, Momentum, Reversal, and Volume.
- Ensured flexibility with customizable display options.
- Gained recognition with over 300 likes on TradingView.

Personal Portfolio [🔗](#)

- Designed and developed using Flask for the backend, ensuring a robust and scalable application structure.
- Employed Tailwind CSS for frontend development, resulting in a modern and responsive interface.
- Implemented dynamic data retrieval from the PostgreSQL database to efficiently display content, eliminating redundancy in HTML rendering.