```
'Are you interested in
hiring a developer?';
$apprentice[] = "Aurélie ANGLIO";
                                \searrow
```

Contact

Aurélie ANGLIO

Phone: 06 68 50 66 53 Location: 92370 Chaville

E-mail: aurelie@chercheunealternance.fr Website: www.aurelie.chercheunealternance.fr

GitHub: Welvweloo



Passionate team player who transitioned in Web Development in 2019 Hobbies: Crossfit - Scuba-diving - Travels - Cooking

Skills

Web development

Git HTML/CSS PHP JavaScript

SQL

Languages

French English Spanish

Personal

Active Listening **Team Working** Self-taught Tenacity





Training

2021 Selected for a Computer Science Bachelor, Software and Web programming path

Le Rebours high school - degree will be delivered by CNAM

Looking for an apprenticeship in Paris for 12 to 36 months

2020 Web developer professional title (L2 Level)

O'Clock school - Class ending June 2020

POO, MVC

Scrum Methodology

Fullstack: API, ajax et security

Frameworks, Wordpress

140h project on Symfony

Advanced diploma in Negotiation and 2011 customer relationship

Bellevue high school

- Customer care and project management
- Promote services and products
- Management

Expériences

Chargee d'affaires

Chronopost International - August 2016 to Sept. 2019

- Maintain and develop a 250 customers portfolio
- Create new business
- Train a support team
- Negotiate and meet targets

Sales representative

DHL International - March 2015 until July 2019

- Maintain and develop a 100 customers portfolio
- Create new business
- Train a support team
- Negotiate and meet targets

Event coordinator and production

TWGES (USA) - 2014

- Assist customers on the phone
- Supervise team on rentals and events
- Negotiate

Sales representative and facilitator

Heineken F.W.I - July 2011 to March 2014

- Maintain and develop a 80 HORECA portfolio
- Highlight brands in retail and wholesalers
- Develop tripartite relationship between the customer, the distributor and the consumer

MOOC

2020 Actual training

OpenClassrooms

Python

Goal: Upgrading to follow up during the Bachelor

2019 **Digital Factory**

Fun MOOC

- Get started with digital manufacturing (94%)
- Program an tool with Arduino (95%)

Goal: Personal project, design a connected object

2019 Learning languages

CodeCademy and OpenClassrooms

- Create a website HTML and CSS (100%)
- Program a website with PHP and SQL (100%)
- Learn to program with JavaScript (100%)
- Use the command line (100%)
- Create a Wordpress website (96%)

Goal: Prepare for professional transition