

# DING ZHENGTIAN

Hello! As an Computer Science student specialising in Human-Computer Interaction (HCI), I'm passionate about front-end development and improving the user experience. I am seeking an internship in interface design and front-end development to further develop my skills and build user-centered interfaces.

# CONTACT

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# **SKILLS**

Front-end:Javascript,HTML,CSS
Backend:Java, PHP, Sql, C++, Ocaml
Prototype design:Figma, Protopie
Other:Blender,Premiere Pro

#### **SOFT SKILLS**

- User-Centered Design Thinking
- Prototyping and Conceptual Design
- Effective Team Collaboration
- Project Leadership and Coordination

# LANGUAGE

- French(Proficient)
- English(Fluent)
- Chinese(Native speaker)

# HOBBIES

- Film Enthusiast
- Passionate Skier

#### **EDUCATION**

# Master en Human Computer Interaction

Université de Paris-Saclay Sep 2023 - Aug 2025

Licence Informatique

Université de Paris-Saclay Sep 2020 - Jun 2023

## PROFESSIONAL EXPERIENCE

#### Web Developer Internship

Changzhou Buyi Textile Co. | Paris(telecommuting) | **May. 2022 - Jul.2022** 

- Independently designed and completed a showcase website for a textile company <u>using Wordpress</u> and purchased the domain name.
- Integrated the company's product database into the website's backend <u>using phpMyAdmin and the Plesk platform</u>.

# **PROJECTS**

#### Skimania (2024)

#### Protopie, Figma

- Taking a user-centred design approach, identified skier needs and participated in the design of a one-stop ski app prototype.
- Created an interactive demo of the app using Protopie alone.
- Contributed to a paper on this design.

## AdventureMaze (2024)

Java

- <u>Designed the main interactive gameplay</u> of a map scavenger game based on the theory of interactivity design.
- Developed the game using Java.

# Flowercraft (2023)

Java

- Collaborated on the design and development of a farming simulation game in Java.
- Primarily contributed by <u>implementing the A\* algorithm</u> for character movement within the game map.

#### Agenda (2023)

Javascript, HTML, CSS, PHP

Collaborated on the design and development of a course schedule agenda <u>using JavaScript, HTML, CSS, and PHP</u>, with user login functionality for viewing and editing.