

CONTACT DETAILS



ted.herambert.dev@gmail.com



linkedin.com/in/tedht



tedht.github.io



github.com/tedht

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

C++, C, Java, HTML, CSS, JavaScript, PHP

FRAMEWORK AND LIBRAIRIES

Java: Swing/AWT

JavaScript : Twig, Bootstrap, React MUI, Axios, Express.js, bcrypt, Cookies

C/C++: Raylib

DATABASES

PostgreSQL (PLpgSQL)

LOGICIELS

Git, Docker, Linux, Visual Studio Code

LANGUAGES

English: fluent (C2, Cambridge

certificate)

French: fluent (C2)

Spanish: Intermediate (B1)

HOBBIES

2D game developement

Thai boxing

Ted HERAMBERT

Junior Developer

PROFILE

As an IT student pursuing a BUT Informatique at the IUT du Havre, I am eager to offer my development skills, particularly in creating applications and software solutions, to contribute to your company and enhance its technological expertise. Self-reliant and proactive, I easily adapt to team needs while bringing strong problem-solving abilities.

EDUCATION

BUT Informatique | 2023 - Present

IUT du Havre - Le Havre, France

Matières: App Development, Web Development, Systems Programming, Networks

BSc Computer Science | 2022 - 2023

King Mongkut's University of Technology Thonburi - Bangkok - Thailand

Matières : Web Development, Data Structures

Transferred to another institution

Baccalauréat Général

Lycée Français International de Bangkok - Bangkok - Thailand

Specialities: Computer Science, Mathematics

EXPERIENCE

Full Stack Web Dev | Academic Project | Team of 5 | 2025

Role: User account management

- Developed a website for the Computer Science department's student association: presentation page, account system, online store, etc.
- Prepared a functional specification document
- Managed user sessions in PHP (authentication, session tracking)
- Followed technical requirements: PHP, Twig, Bootstrap, HTML, CSS, JavaScript, PostgreSQL

Full Stack Web Dev. | Personal project (initially academic) | Solo | 2025

Role: Frontend, Backend, Integration

- Developed a dynamic web application with CRUD management, mobile-first conceptualization, using React MUI, Axios, and Express.js.
- Implemented authentication and session management with bcrypt and cookies.
- Refactored code to improve architecture and maintainability.
- Redesigned the UI for a modern and aesthetic interface.

App Dev. | Academic Project | Team of 5 | 2024

Role: UI Lead, support for the model side

- Developed a Java-based solution following a client's specifications.
- Refactored and optimized the business logic according to the MVC architecture, significantly reducing lines of code and improving maintainability.
- Managed data using CSV files

Web Dev. | Personnel project | Solo | 2024

Role: Frontend

- Created a portfolio website using HTML, CSS, and JavaScript with multilingual support (English, French, Spanish) through a CSV-to-JSON conversion.
- Deployed the site on GitHub Pages for quick and easy online access.