JORIC HANTZBERG

Computer science engineering student

CONTACT

+33 7 85 47 91 54

hantzberg.joricegmail.com

Strasbourg

jorichz.fr - github.com/An0sis

SKILLS

Framework and libraries:

React, Tailwind

Technologies:

HTML/CSS

Tools:

Linux, Windows Git

Programming languages:

Advanced: C, C++, Python Intermediate: C#, Java, SQL

Novice: JavaScript

ACHIEVEMENTS

Computer night:

Development of a website in one night. Award for the most user-friendly website

LANGUAGES

French Native

English C1 - 975 TOEIC
German A2 - Novice

EDUCATION

September 2021 - July 2026

EPITA - France: Computer Science Engineering School

GPA: 3.0 - TOEIC: 975

January 2023 - July 2023

Chulalongkorn University - Thailand

Exchange semester of 6 months in Thailand

PROJECTS

OCR: creation of a sudoku solver with character recognition in **C**. I personally created a neural network to classify pictures of digit

Abacus: creation of a calculator in **C** with handling of unary operators, parentheses and precedence rules

Tinyprintf: development of a small version of the variadic function "printf" in **C**

Portfolio: development of a website using **Javascript** and **React** to show my experience

42sh: Development of a posix shell in **C**

Future projects:

Tiger compiler: Creation of a compiler for the programming language tiger in C++

ASSOCIATIVE PARTICIPATION

Prologin: member of Prologin, an association organizing coding competition in France

Student union: treasurer of the student union of EPITA