

Resume - Software Developer Internship

 ossama.el-hadary@imt-atlantique.net

 15, rue Pitre Chevalier, 44000 NANTES

 0661462258

 Engineering student at IMT Atlantique, specializing in Collaborative Software and Web Development. I am seeking a 4-month internship starting in April 2026 in software or web development. Curious and creative by nature, I enjoy working collaboratively to grow and achieve common goals.

Education

2024–2027

-  **IMT Atlantique, Nantes – Graduate School of Engineering**
Specialization in *Collaborative Software and Web Development*

2021–2024

-  **Bachelor's Degree in Fundamental Physics**, Faculty of Science and Technology, University of Lille

Development Projects

Contribution to Oppia – Open-Source Educational Project

Participated in the development of new features and issue resolution on the online learning platform

Civipedia – Citizen-Oriented Search Engine with AI

Designed and developed a search engine for civic engagement, implementing artificial intelligence algorithms

Vinted-like Marketplace – Full-Stack Development

Built a marketplace platform featuring user authentication, listing management, and a responsive user interface

Skills

Development Environments:

-  Java, Python, .NET/C

Web Development:

-  JavaScript, CSS, HTML

Web Frameworks:

-  React, Node.js, Flask

Databases:

-  SQL, design and optimization of relational schemas

Languages:

-  FR (native), AR (native), EN (C1 – IELTS 7.5), ZH (A2)

Hobbies:

-  Drawing and climbing

Parcours Professionnel

06/25 - 08/25

-  **Logistics Assistant** at Saint Pierre Pharmacy, Brest (29200)
Receiving and storing wholesale orders in the automated dispensing system.

01/25 - 05/25

-  **Research Project in Fundamental Physics** at IMT Atlantique, Brest
"Near-field diffraction of spin waves for higher-order modes"
Supervised by Vincent Vlaminck, Research Professor at IMT

05/24 - 06/24

-  **Internship** at PhLAM Laboratory, University of Lille, Villeneuve-d'Ascq
"Modeling of Bismuth-doped fiber amplifiers"
Supervised by Laurent Bigot, CNRS Researcher