### **BOUHAROUN LYNA**

# BACHELOR'S DEGREE IN INFORMATION SYSTEMS AND SOFTWARE ENGINEERING (ISIL)

https://lyynabouharoun.github.io/potfolio/

#### CONTACT

- +213-540-50-21-63
- ☑ lynabouharoun9@gmail.com
- Boudouaou, Boumerdes, Algeria.

#### **SKILLS**

- Technical:
- Al: PyTorch, Python
- Web Development: HTML,
  CSS, JavaScript, PHP, React,
  Next.js
- Tools: Figma, GitHub, Kaggle, Google Colab
- Soft Skills:
- Creativity
- Teamwork
- Communication
- Time Management

#### LANGUAGES

- French: C1 Fluent
- English: Fluent
- Arabe Native

## EXTRACURRICUL AR ACTIVITIES

Club: Scientific Club - Department of UI/UX

### 8

#### **PROFILE**

Motivated and versatile Full-Stack Developer with strong skills in UI/UX design, project management, and a deep interest in Artificial Intelligence. Currently completing a degree in Computer Science at M'Hamed Bougara University of Boumerdès (Algeria).

I bring hands on experience in developing dynamic, user-centered web applications, backed by a solid foundation in Deep Learning and Reinforcement Learning using PyTorch. Known for my ability to manage end to end projects, adapt quickly, and deliver clean, scalable code.

Also passionate about education, I've worked as a math tutor, helping students build confidence and analytical thinking. I'm driven by impact, creativity, and continuous learning ready to contribute to forward-thinking teams.



#### **EXPERIENCES**

#### **Math Tutor**

SEPTEMBER 2021 - 2023

- Delivered personalized lessons to middle and high school students to strengthen their understanding of mathematics.
- Simplified complex problems with clear, step by step explanations to build confidence and improve academic performance.

#### Web Developer — Freelance

**SINCE 2024** 

- Designed and developed custom websites tailored to client needs.
- Enhanced UI/UX through client collaboration and feedback-driven iterations.

#### Project Manager — Masterminds of Algeria Podcast SINCE 2025

- Managed podcast production from planning to release
- Led a creative team and coordinated episode schedules
- Ensured quality, consistency, and on-time delivery



#### **EDUCATION**

#### Bachelor's Degree in Computer Science

SEPTEMBER 2022 - 2025

M'Hamed Bougara University, Boumerdes

**Final Year Project:** Autonomous Spaceship Landing using Reinforcement Learning and Image Processing

Project Website: https://astorius761.github.io/Astorius/

#### Mathematics Baccalaureate (Independent Candidate)

2022

#### **Mathematics Baccalaureate**

2021

Lycée Boukercha Hamoud Nommé Khaled el-Djazairi - Boumerdes