

# LUCAS EBANA

Software Engineer

🌐 lucas.ebana.fr

✉ lucas@ebana.fr

☎ +33 6 66 55 96 61

🔄 github.com/lucasebana

📍 Palaiseau, France

🌐 /in/lucas-ebana

## SUMMARY

Motivated software engineer with a recent graduation and expertise in web development. Proficient in software engineering principles and eager to apply acquired skills in a dynamic, full-time employment setting. Seeking immediate opportunities for professional growth and contribution to innovative projects.

## SKILLS

**Languages:** JavaScript, Python, C++, Java, HTML/CSS

**Technologies:** Node.js, React, Vue.js, Three.js, Laravel, Docker, Git

## PROJECTS

Javascript

### 3D web interactive application

<https://github.com/lucasebana/cardemo>

Engaged in a 3-month project that provided valuable exposure to a practical development environment. Successfully addressed client requirements, honing both my problem-solving skills and technical proficiency in the process.

Javascript, Python

### Simple real-time online real time web application

<https://github.com/lucasebana/koopt>

Led my team during the development of an online multi-user application for an academic project, powered by socket.io technology. Developed a Python3 server using python-socketio and Sanic, showcasing adept backend programming and real-time communication skills.

Laravel, Vue, Figma

### Development of various web applications

I have successfully contributed to and led multiple web projects both on the front-end and back-end side. Through these projects I acquired experience designing and integrating many web pages. These projects have not only demonstrated my proficiency in front-end and back-end development but also highlighted my ability to create seamless and efficient web applications.

## EDUCATION

2019 - 2023

### Engineering Degree (Master 2 equivalent)

Télécom SudParis

Specialized in System Security and Networking during the final year of my Engineering Degree at Télécom SudParis.

## EXPERIENCE

2023

### Software Engineer Internship (6 months)

Dassault Systèmes

- Contributed to the development of a 3D web application for the visualization and simulation of medical data within a research team.

Javascript, Python

## LANGUAGES

English - C1+, French - native