

# ZOUHEIR LAYINE

SOFTWARE ENGINEER

# HOW TO REACH ME

Linkedin: @zouheir-layine Github: @zlayine Email: zouheirlen@gmail.com Address: El jadida, Morocco

# SKILLS

#### Coding

 Proficient in TypeScript, Vue.js, React.js, SCSS, PHP, Laravel, Python, C++, and SQL.

# Frameworks/Tools

- Experienced with Web3, Nuxt.js, Next.js, GraphOL, and Rest-API.
- · Familiar with AI. Git. and Docker.

### Desiar

Skilled in using Tailwind and Figma for UI design.

## **Project Management**

• Knowledgeable in Scrum, Linear, and Jira for project management and collaboration.

# **EDUCATION**

# 1337 Coding School

Software Engineering Program | Oct. 2019 - Sep. 2021

 Completed an intensive two-year program in software engineering, focusing on advanced IT problem-solving skills.

# **FST Settat**

Bachelor's Degree in Computer Science | Oct. 2016 - Jul. 2017

• Studied database administration and web technologies.

### **ISTA Casablanca**

Associate Degree in Computer Science | Oct. 2014 - Jul. 2016

Completed an associate degree in computer science.

# CAREER SUMMARY

## **Software Engineer**

Enjin.io | Nov 2021 - Now

- Develop and maintain a user-friendly web wallet for NFT claims.
- Build a character builder app for Microsoft that integrates users' badges and NFTs.
- Work on the development of the NFT.io marketplace.
- Create a platform UI package to simplify the Enjin platform for non-technical users.

# **Frontend Developer**

Troof | Jun - Now 2023

 Design and develop an intuitive interface for tag scanning and create a robust platform enabling clients to track their scanned tags on their products.

## Full-stack Developer

1337 | Feb - Apr 2021

- Create a platform for a school's restaurant to gather feedback on daily meals and allow students to vote on menu items.
- Build a platform for students to create and answer surveys on various topics.

# **Frontend Developer**

UM6P | Mar - Sep 2020

 Develop a platform, Math on Demand, using React.js, where students can ask questions about complex math and receive help from professors at multiple universities in Morocco.