# JEREMIE BLANC

### SOFTWARE ENGINEER

#### EDUCATIONS

## 2022, Bachelor's degree Software development and quality

Toulouse III-Paul Sabatier University, France

#### 2021, HND in Computer Science

Toulouse III-Paul Sabatier University, France

#### PERSONAL PROJECTS

#### E-commerce

Website developed with MERN stack. An admin side for adding and deleting items. A customer side with authentication and shopping cart.

#### **NFT Marketplace**

Create, sell and buy NFT on the Polygon Mumbai Testnet Network with your Metamask. The metadata of the NFTs are stored on Pinata IPFS.

#### **Ticket Event**

Create events, buy, sell and transfer tickets on the Polygon Mumbai Testnet Network with your Metamask.

### CONTACT INFORMATIONS

- +33 781 040 871
- · jeremieblanc.dev@gmail.com
- Portofolio
- Github
- Linkedin

#### PROFILE

When I finished my bachelor's degree, I decided to train in web3 and develop my own projects. After a freelance assignment, I returned to web2 by developing a project with MERN. I'd like to develop websites for innovative companies as a Software Engineer.

#### COMPUTER SKILLS

MongoDB, Express.js, React.js, Node.js, Javascript, HTML, CSS, Solidity, Hardhat, ethers.js, Github

#### WORK EXPERIENCES

#### **Full Stack Solidity Developer**

DEFILABS, JUNE 2023 - OCTOBER 2023 REMOTE

- Developing a staking platform
- Create an ERC-20 token
- Create staking pools
- Front-end
- Use of WalletConnect

#### **Developer Salesforce, Sandwich course**

CGI, SEPTEMBER 2021 - SEPTEMBER 2022 TOULOUSE. FRANCE

- Developing a CRM with the Salesforce tool
- Unit test from test scenario
- Use of the SCRUM method
- Apex Test Class Correction

#### **Developer Intern**

SISTEC, JUNE 2021 - AUGUST 2021 TOULOUSE, FRANCE

- Development of peri-school scoring tools for Android terminal and tablet with Windev Mobile
- Development of XOJO APIs