## Personal Info

- +385 95 887 0607
- luigicode2@gmail.com
- Kralja Tomislava 12, Okrug Gornji, 21223, Croatia

Date of birth 10.05.1998

### Links

Github profile

## Skills

- O Next.js
- TypeScript
- Node.js, NestJS, Express
- Web3
- ( ) NFTs
- PostgreSQL
- 🔘 React

# Luigi Drnasin Software Engineer

- I began my career as a frontend developer, driven by a curiosity to understand how the entire development process works. To deepen my knowledge, I transitioned into fullstack development, working on several personal projects to gain hands-on experience in both frontend and backend technologies. This foundation prepared me to join Endemic, an NFT marketplace, where I have been contributing to both frontend and backend tasks. My work has allowed me to deliver impactful features while honing my expertise across the full development lifecycle.
- Some of the books that have helped me grow as a software engineer, making my life easier by diving deep into complex concepts and improving my problem-solving approach, are: You Don't Know JS: Getting Started and You Don't Know JS: Scope & Closures by Kyle Simpson, Grokking Algorithms by Aditya Bhargava, and Clean Code by Robert C. Martin.

## **Work Experience**

## Software developer, Endemic NFT Marketplace

June 2023 - January 2025

- Check out the application here: <a href="https://endemic.app">https://endemic.app</a>
- I began my journey as a frontend developer working on a large-scale application called **Endemic** (an NFT marketplace) and soon expanded my role to include backend development. Collaborating with an exceptional team of senior engineers, I quickly enhanced my technical expertise.
- On the frontend, we used **Next.js** for server-side rendering (SSR), styled with Tailwind CSS and CSS Modules, and managed forms with Formik and Yup for validation. The backend was built using **NestJS** and a **PostgreSQL** database.
- Endemic is more than a marketplace—it also functions as a social network. We implemented features such as: feed, notifications, forum, comments, likes, follow/unfollow and quests.
- In the Web3 space, I contributed to implementing NFT minting and trading, enabling users to create and trade unique digital assets. This included supporting NFT collections, where related NFTs could be grouped under a shared theme.
- We also built a robust auction system supporting four types of auctions:
- 1. **Fixed Auction**: NFTs sold at a set price.
- 2. Reserve Auction: Bidding starts at a minimum price, selling when the reserve is met.

- 3. **Dutch Auction**: Price decreases over time until a buyer commits.
- 4. **Private Auction**: Exclusive sales to a specific user.
- Users could also make direct offers to NFT owners.
- Through this experience, I gained a strong understanding of Web3 technologies, including the Web3 login process, blockchain interactions, and NFT trading mechanics, enhancing my expertise in building decentralized applications.

## Education

mag. ing.el., University of Split

September 2017 - April 2024