



## Kristian Filiposki

**Nationality:** Italian **Date of birth:** 11/12/2003 **Phone number:** (+39) 3738263286

**Email address:** [filiposki.kristian1112@gmail.com](mailto:filiposki.kristian1112@gmail.com)

**GitHub:** <https://github.com/kristianfiliposki>

**Home:** 02032 fara in sabina (Italy)

### ABOUT ME

I am an IT developer with a strong curiosity for continuously improving my skills. I decided to pursue a degree in Computer Science at Sapienza University to broaden my knowledge, alongside my professional activities, with the aim of enhancing my career profile. I use technology as a tool to improve people's lives by creating innovative and practical solutions. I am a motivated young professional, always eager to learn and face new challenges.

### WORK EXPERIENCE

#### Colossus Digital

**Front-end Developer** [ 17/06/2024 – 03/01/2025 ]

**City:** Rome | **Country:** Italy | **Website:** <https://colossus.digital/> | **Name of unit or department:** BlockChain

- Front-end development with Angular, focusing on creating reusable and modular components.
- Implementation of unit tests to ensure code quality and robustness using Angular-compatible testing frameworks.
- Experience in managing application state with NgRx, enabling effective centralized state management in applications.
- Advanced manipulation of asynchronous data streams with RxJs, improving the management of asynchronous operations reactively.
- Daily use of Git for version control, including branching, merging, and conflict resolution following best practices.
- Active collaboration through code reviews and pull request management on GitHub, maintaining high code quality standards.

#### Projects:

**Development of front-end part of Chatbot, is an application owned by Colossus Digital that generates responses using the GPT-Mini and GPT-Pro AI models.**

The platform allows users to create multiple chats, interact with an AI model, upload their own documents from Google Drive, manage user documents, and handle user accounts.

**Development of the front-end for Decoder, a tool for decoding blockchain transactions.**

The project enables the readable display of encrypted transaction contents by translating cryptographic code into understandable information. The role included the complete design and implementation of the user interface, aimed at optimizing the user experience in viewing transaction details.

### EDUCATION AND TRAINING

#### Degree in Computer Science, Sapienza University

[ 02/10/2024 – Current ]

**City:** Roma | **Country:** Italy | **Website:** <https://corsidilaurea.uniroma1.it/it/corso/2024/29923/cds>

#### Master Full stack web developer

**Boolean s.r.l** [ 14/09/2023 – 14/03/2024 ]

**City:** Remote | **Country:** Italy | **Website:** <https://boolean.careers/corsi/full-stack-web-development>

### DIGITAL SKILLS

Angular (Material, NgRx) / Typescript / Javascript / Python / Scss / Versioning tools (Git, Github) / MDB Bootstrap / Bootstrap / Html / Css