



# ALESSANDRO DI PATRIA

## SOFTWARE DEVELOPER

### PROFILE

I'm Alessandro Di Patria and I have 22. I have always been extremely passionate about everything related to Computer, which is how I discovered the IT world. I believe in continuous growth and improvement, both in personal and professional life. This approach encouraged me to be proactive and work on innovative projects with teams of different people, always bringing enthusiasm and positive energy.

### SKILLS

#### Programming language

Python, java, JavaScript, HTML/CSS, PHP, SQL, Scala.

#### Framework/System

Bootstrap, PosgresSql, React, Figma, Amazon AWS, Nodejs.

#### English Level:B2

### CONTACT

GitHub : [AlessandroDiPatria](#)

Phone: 3464086765

E-mail: [alessandro.dipatria@gmail.com](mailto:alessandro.dipatria@gmail.com)

Address : Via di Monteverde 160,Roma

Linkedin: [@alessandrodipatria](#)

### WORK EXPERIENCES

#### Front-End Developer

Web-developer for a Laws firm.  
Developed with Html, javascript, Css & Bootstrap.  
[Websites available here.](#)

#### Front-End Developer

Web-Developer for a Disco.  
Developed with Html, javascript, Css & Bootstrap.  
[Websites Available Here.](#)

#### Front-End Developer

Web-developer for an NFT project  
Developed in HTML, Javascript, CSS.  
[Website available here](#)

### EDUCATION AND TRAINING

#### Università "La Sapienza"

Bachelor's degree in Computer Science at the [Sapienza University](#).  
I am currently attending the master's degree in Computer Science.

#### Bachelor Thesis "NFT and Smartcontract in Ethereum and Algorand "

Develop a blockchain application (smart contract) to manage the exchange of an NFT in Algorand . ([Link](#))

#### Project "Studify"

Web-App for Exchanges University Note.  
It was build with bootstrap and programming language HTML, Javascript, PHP e Jquery.  
[Available Here.](#)

#### Google Digital Training Certification

[Link to certification](#)

#### Project "Autonomous Networking & UAV"

About developing machine learning routing algorithms and mac protocols on unmanned aerial vehicle networks.  
[Available here](#)