



SKILLS

Effective communication
Teamwork
Time management
Adaptability
Responsability

LANGUAGES

Spanish

Native.

English

Intermediate.



zeusjtesta@gmail.com



Mar del Plata, Buenos Aires



Zeus Testa



17/11/2003



+54 223 454 4726



zeustesta

Zeus Testa

SOFTWARE DEVELOPER

ABOUT ME

Graduated from the technical career of programming at UTN, I have good communication skills and great predisposition for teamwork. I am a person who likes challenges and constant learning that contribute to my professional and personal growth.

ACADEMIC DATA

Instituto Educativo Punta Mogotes

High School | 2016 - 2021

Universidad Tecnológica Nacional

Technical Career of Programming | 2022 - 2024

Universidad Atlántida Argentina

Degree in computer science | 2024 - At present

COMPLEMENTATION

Junior Achievement

'Socios' Program | 2021

Fundación Telefónica

Cybersecurity course | 2023

KNOWLEDGE IN

- C
- Java
- MySQL
- JavaScript
- TypeScript
- HTML
- CSS
- Angular
- Bootstrap
- Git
- GitHub

Project Experiencie

VIRTUAL WALLET



- As a project for a subject, we created a virtual wallet so that users could register, pay and recharge money from there to different areas of the University.
- It was my first group project, it was very useful for me to learn how to organize myself, manage time, the tasks of each member and maintain communication with my classmates.

MOVIES SYSTEM



- We made a system to manage movies, users and different profiles they may have, administrators and other things.
- We implemented structures created by us, validations and modularization to improve the understanding of the code.

TOURNAMENT MANAGEMENT SYSTEM



- We created a system that allows to create, modify and finalize soccer, tennis and table tennis tournaments in which teams, players and referees also participate.
- To do so, we applied Object Oriented Programming concepts such as abstraction, polymorphism, encapsulation, etc. In the development we use enums, inheritance between classes and different types of validations.

WEB LIBRARY



- For our thesis, we made a page for a web bookstore where the administrator can add books, view users or sales and many other things. Users can view books, order them and add them to cart/favorites.
- For the frontend development we used Angular, HTML, CSS, TypeScript and Bootstrap. For data persistence we created a database with MySQL and Sequelize, while for the server we used Node.js and Express.js.
- The organization of the tasks was managed with Jira, where we created the sprints, assigned times and divided activities.