

## DADIVA IPO

# ${f D}$ igital ${f A}$ id and ${f D}$ onor ${f Information}$ ${f V}$ erification ${f A}$ pplication for ${f IPO}$

Francisco Medeiros Luís Macário Ricardo Pinto

Orientadores: Filipe Freitas, ISEL João Pereira, COFIDIS

Descrição da organização do projeto realizado no âmbito de Projecto e Seminário Licenciatura em Engenharia Informática e de Computadores

\*Junho\* de 2024

### 1 Project Repository

DADIVA IPO platform's implementation and documentation are available through a GitHub repository available in https://github.com/dadiva-team/dadiva-ipo.

### 2 Usage

In it's current stage to use the platform a user will first need to clone the GitHub repository. Install PostgreSQL and have it running, available in https://www.postgresql.org/download/.

Install .NET, guides for multiple operating systems can be found in https://learn.microsoft.com/en-us/dotnet/core/install/.

Install Node.js, an installation guide can be found in https://nodejs.org/en/learn/getting-started/how-to-install-nodejs.

After installing all the needed software.

Run the "npm install" command in the dadiva-ipo\code\DadivaWeb directory followed by the "npm start", to run the frontend application.

Run the "dotnet ef migrations add InitialCreate" followed by "dotnet run —launch-profile https" command in the dadiva-ipo\code\DadivaAPI\DadivaAPI directory.

The frontend application will be accessible in http://localhost:8000/

#### 3 Resources

- Project Proposal
- Project Presentation
- Project Report
- Poster
- GitHub Repository