**App description:** SR Manager is a management application for micro sales companies. The purpose of the app is to assist small entrepreneurs in managing employees, products, sales and moving money, the app also provides the possibility to predict future earnings based on sales recorded in previous months. In addition, the app provides to employees of registered companies the possibility to check and inspect their position in the company. In addition, the app has a page where potential customers can consult and compare various products sold by registered companies.

**Features for CEO:**

- Finance.

- Cashier:

- Expenditure.

- Investments.

- History of actions.

-Employees:

- CRUD.

-Products:

- CRUD.

-Sales:

- CRUD.

-Statistics:

- Sales by employees.

- Sales forecast.

**Features for Employees:**

- Ranking.

-Notes.

- CRUD.

-Sales:

- CRUD.

**Customer Features:**

- Consultation of products.

**App configuration features:**

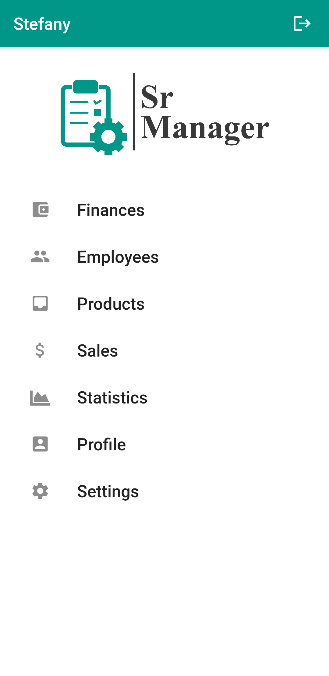
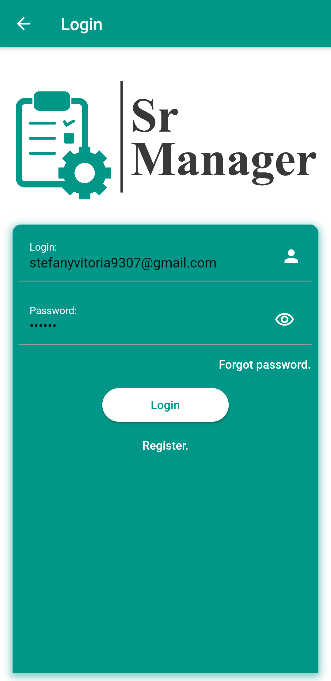
-Personal profile.

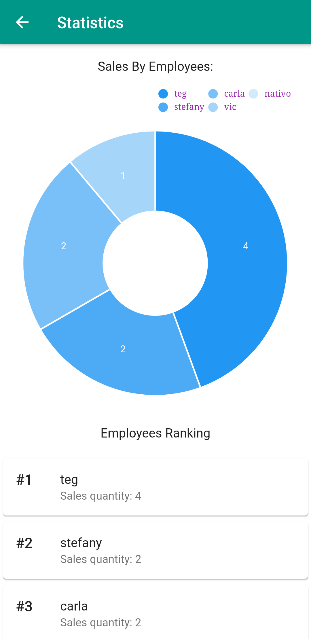
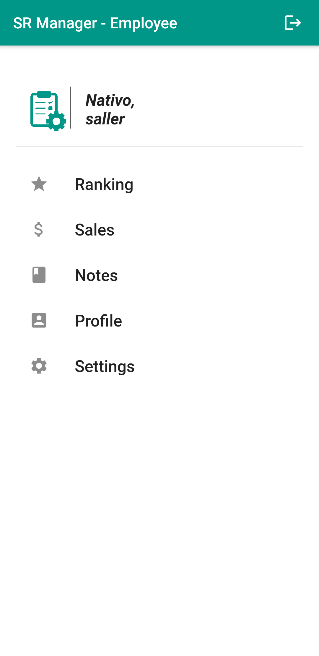
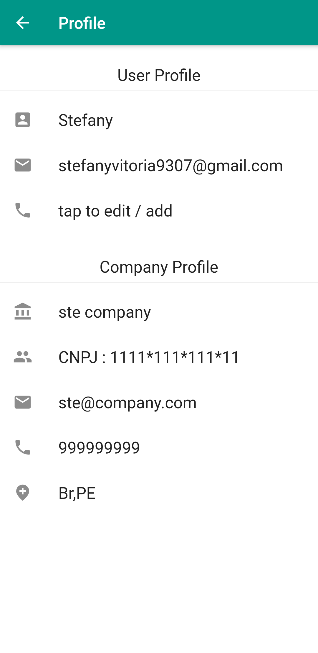
- Company profile.

- App settings.

**Target Audience**: CEO of small sales companies.

**Some screens:**

**Backlog of product:**

* Login/Register.
* Menu.
* Settings.
* Generic CRUD.
* Finances.
* Employees.
* Products.
* Sales.
* Graphics.

## Planning

|  |  |
| --- | --- |
| 1ª Checkpoint | |
| Screens: login (CEO, employees, Client), home (general - CEO, employees e client ), recovery of password, register user, settings (user and general), finance (money, withdraw, stock history), employees (CRUD,Notes), product (CRUD, Gráphics and inventory), sales (CRUD) and projection screen. Add Classes (product, employee, company, expense,sale and user). | |
| **Pessoa:** | **Tarefas:** |
| Stefany | Screens: login (CEO, employees, Client), home (general - CEO, employees e client ), recovery of password, register user, settings (user and general), |
| Rodrigo | finance (money, withdraw, stock history), employees (CRUD,Notes), product (CRUD, Gráphics and inventory), sales (CRUD) and projection screen. |

|  |  |
| --- | --- |
| 2ª Checkpoint | |
| Implementation of CRUDs, addition of functionalities, creation or settings of classes (notes, employee, product, history of actions and user) and addition of the database. | |
| **Pessoa**: | **Tarefas**: |
| Stefany | Implementation of CRUDs, addition of functionalities and addition of the database. |
| Rodrigo | addition of functionalities, creation of classes (employee, product, history of actions and user) and addition of the database |

|  |  |
| --- | --- |
| 3ª Checkpoint | |
| Database configuration, adding authentication, add classes(params, coordinates, points). Add multiple linear regression and graphics, add server. | |
| **Pessoa:** | **Tarefas:** |
| Stefany | adding authentication and settings (where necessary). |
| Rodrigo | adding authentication and settings (where necessary). |