



# E-Bank

Projeto de conclusão da academia  
Java

Igor Sobral

Israel Davi

João Lucas Dantas

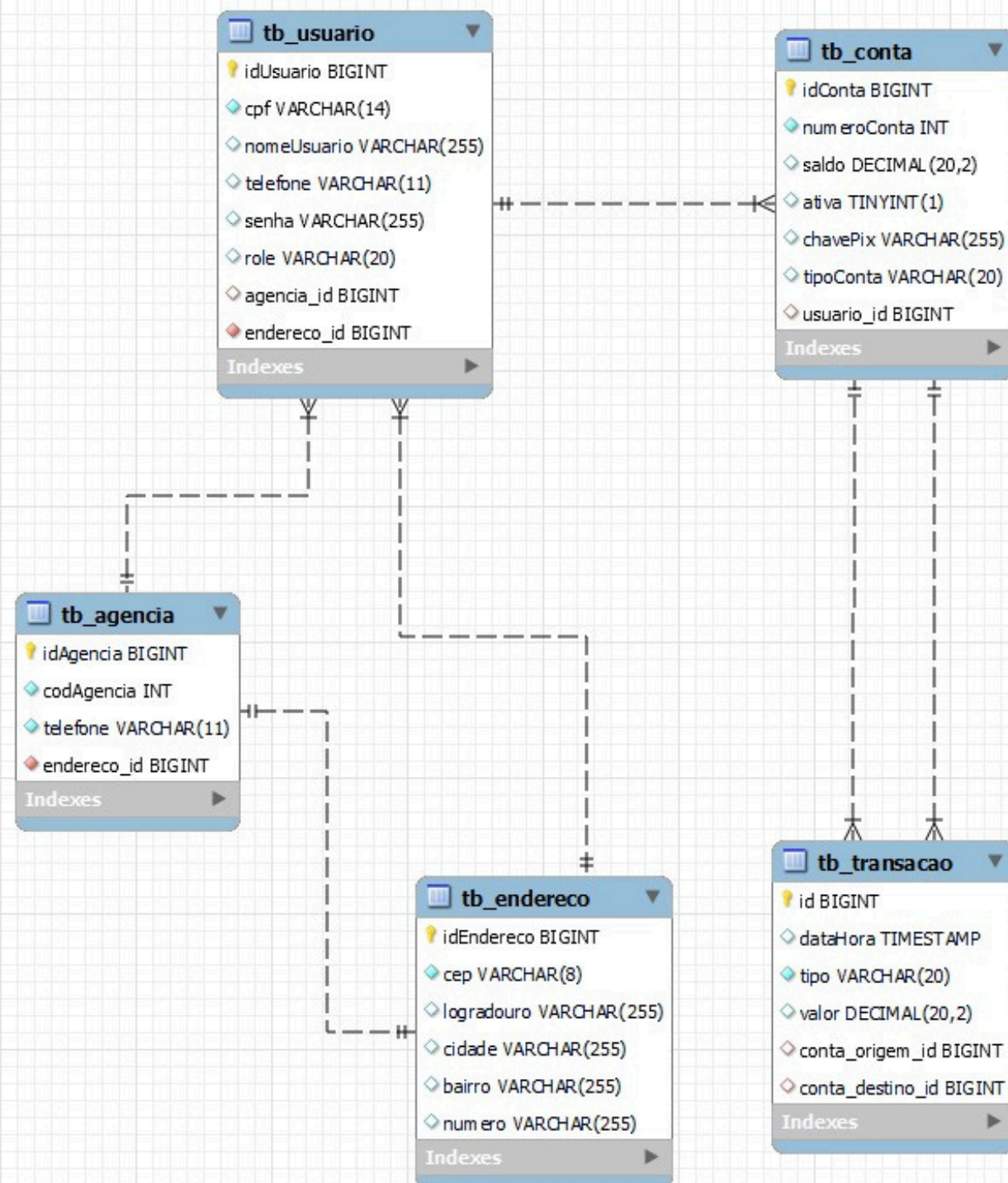
# Tecnologias Utilizadas

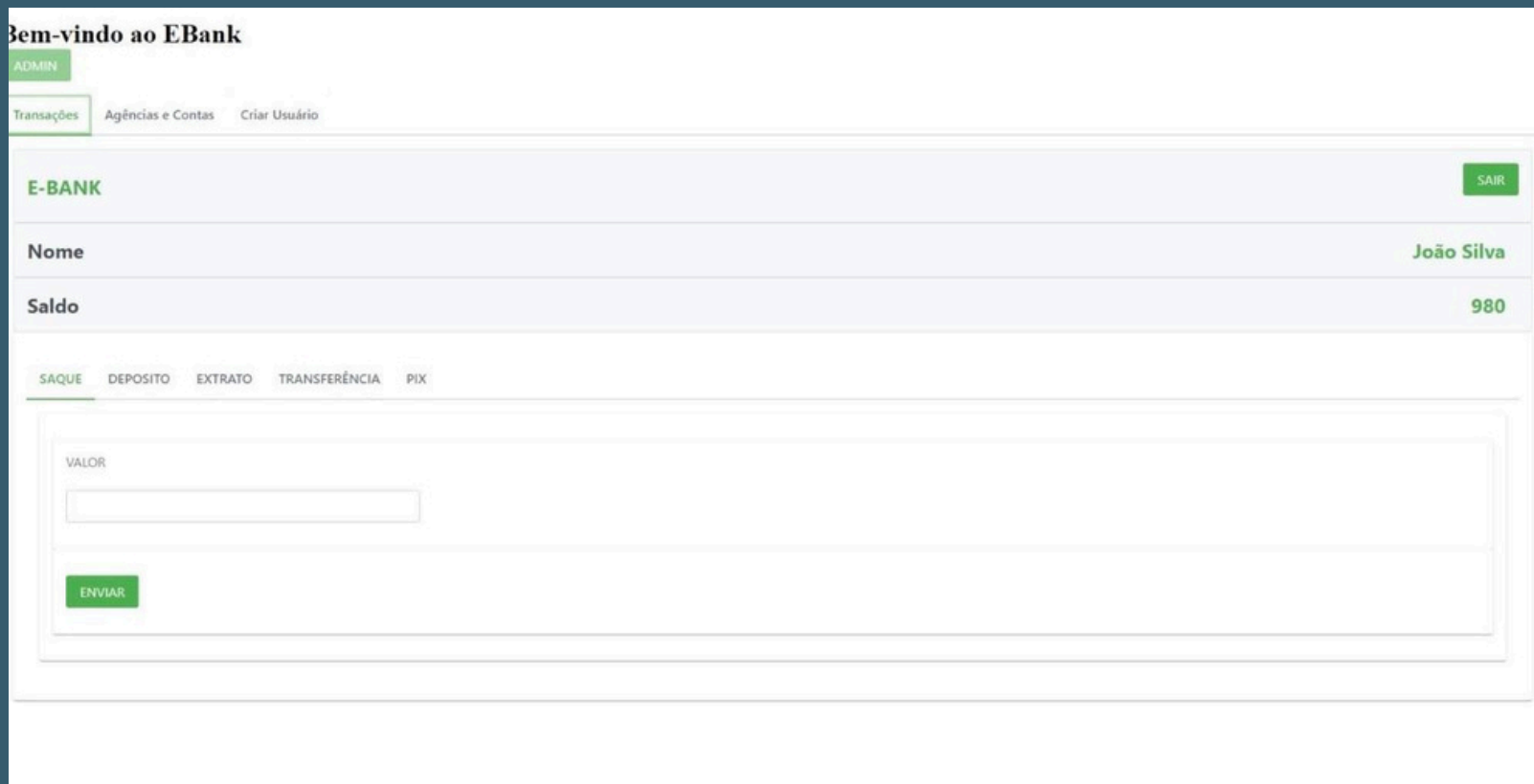
---

- Java 17
- Spring Boot
- JUnit 5
- Spring Security (jwt)
- MySQL
- H2
- Swagger
- Postman
- Jacoco
- React
- Prime React

# Diagrama Entidade Relacionamento

Este tipo de diagrama é composto por entidades, atributos e relacionamentos, em que as entidades representam um objeto do mundo real e que possuem uma existência independente, segue abaixo a representação do projeto por meio do diagrama.





# Diferenciais

Transferência Pix

Gerar PDF

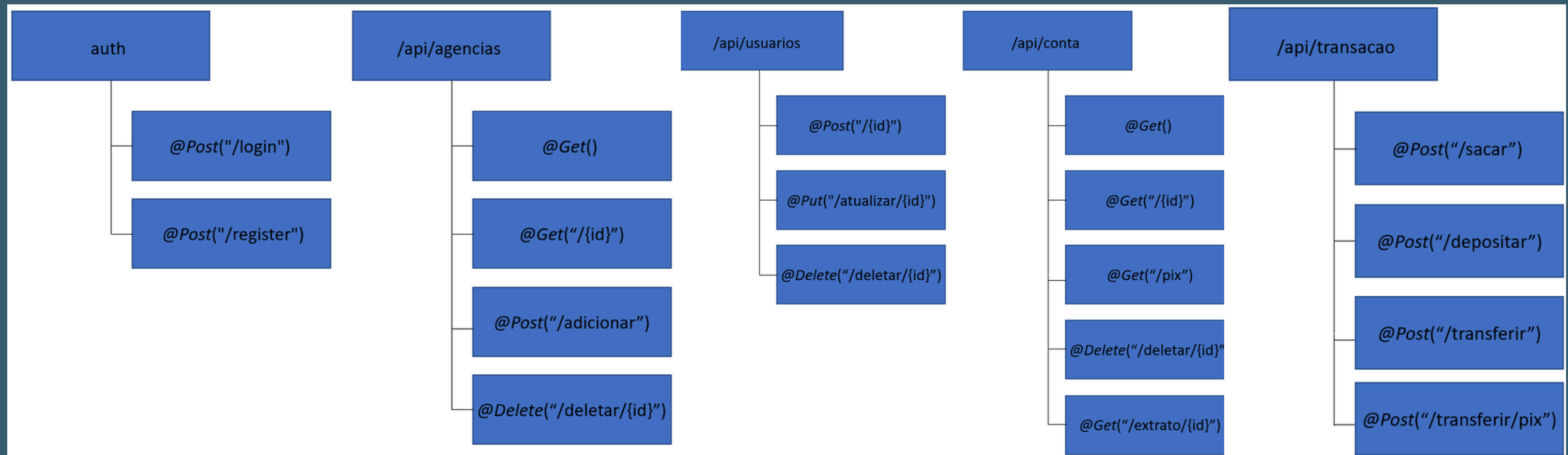
Frontend

- React
- Prime React























Spring Security

- Roles
- JWT

# Endpoints



# Cobertura de testes com Jacoco

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
<a href="#">com.br.accenture.eBank.ebank.controllers</a>		31%		n/a	14	24	39	57	14	24	0	4
<a href="#">com.br.accenture.eBank.ebank.services</a>		89%		75%	11	51	11	146	7	43	0	4
<a href="#">com.br.accenture.eBank.ebank.dtos.agencia</a>		69%		n/a	7	24	19	58	7	24	0	2
<a href="#">com.br.accenture.eBank.ebank.configs</a>		90%		50%	2	21	7	75	0	19	0	4
<a href="#">com.br.accenture.eBank.ebank.exceptions</a>		50%		n/a	2	5	2	7	2	5	0	3
<a href="#">com.br.accenture.eBank.ebank.dtos.conta</a>		93%		n/a	1	25	4	54	1	25	1	4
<a href="#">com.br.accenture.eBank.ebank.controllers.auth</a>		95%		100%	0	7	2	41	0	6	0	1
<a href="#">com.br.accenture.eBank.ebank.dtos.usuario</a>		98%		n/a	2	56	3	136	2	56	0	4
<a href="#">com.br.accenture.eBank.ebank</a>		37%		n/a	1	2	2	3	1	2	0	1
<a href="#">com.br.accenture.eBank.ebank.entities.enums.auth</a>		89%		n/a	1	3	1	6	1	3	0	1
<a href="#">com.br.accenture.eBank.ebank.dtos.transacao</a>		97%		75%	1	3	0	8	0	1	0	1
<a href="#">com.br.accenture.eBank.ebank.entities</a>		100%		100%	0	79	0	181	0	75	0	5
<a href="#">com.br.accenture.eBank.ebank.configs.validation</a>		100%		n/a	0	6	0	18	0	6	0	1
<a href="#">com.br.accenture.eBank.ebank.dtos.auth</a>		100%		n/a	0	14	0	3	0	14	0	3
<a href="#">com.br.accenture.eBank.ebank.entities.enums</a>		100%		n/a	0	2	0	8	0	2	0	2
<a href="#">com.br.accenture.eBank.ebank.dtos.endereco</a>		100%		n/a	0	6	0	1	0	6	0	1
<a href="#">com.br.accenture.eBank.ebank.services.auth</a>		100%		100%	0	3	0	5	0	2	0	1
Total	376 of 3.042	87%	7 of 36	80%	42	331	90	807	35	313	1	42

# Repositório Git:

Link: <https://github.com/joaoldantasn/projeto-bank>

# Teste da Aplicação