

Rainan Miranda de Jesus

Personal Info

Address:

Av. Oeste, QD 19 LT 24
Camaçari, BA
Brasil

GitHub:

<https://github.com/rainanDeveloper>

Birth Date: 10/09/1996

Phone: (71) 98691-0699

E-mail: rainan.jesus@pm.me

LinkedIn:

<https://www.linkedin.com/in/rainan-miranda-de-jesus-508a43153/>

Education

- Technical Course in Informatics at IFBA Campus Camaçari, ending in June 2018.

Personal Projects

- Mercury App (<https://github.com/rainanDeveloper/MercuryApp>)
MVP of sending messages with asymmetric encryption and diffie-hellman implementation.
- Bluetools (<https://github.com/rainanDeveloper/bluetools-v2>)
MVP of a minimal enterprise management system (ERP).
- Learnsky (<https://github.com/rainanDeveloper/learnsky>)
Simple quiz sample project on knowledge in astronomy (name of stars)

Experience

- Intern at IFBA Campus Camaçari, where he was responsible for the creation of the Undergraduate Computer Site. Duration: months.
Responsible for the development of the undergraduate computing site, which was developed in PHP, with HTML, CSS and Javascript.
- FullStack Junior Developer at Clariontec Sistemas - CLT Hiring. Duration: 1 year and 11 months.
Responsible for the development of several applications (backend, frontend, desktop, etc). Desktop applications used a low code tool called Windev.
Relevant technologies used: PHP, HTML, CSS, Javascript, NodeJS, MySQL, C#, .NET.
Had learned a lot about SQL, given that much of the business rules of various applications were in the database (usually MySQL), and very rarely were used ORM's.
- Junior Backend Developer at Blockhub Tecnologia - PJ Hiring. Start: 11/2021, so far present.
Responsible for the development of several API's.
Technologies used: NodeJS, MongoDB, Typescript, NestJS.

Idioms

- English - Understands Well, Speaks Reasonably, Reads Well, Writes Well.

Computing skills

- Frontend skills: HTML 5, CSS3, ReactJS (Framework js), Javascript ES6
- Languages: C, .NET, Javascript (NodeJS), Typescript, C#
- Frameworks: Express, NestJS, TypeORM, Sequelize
- Technologies: NodeJS, MySQL, Redis, Postgres (básico), MongoDB (básico)
- DevOps skills: Docker, Linux, Nginx