# Danrley Alves dos santos

Brazilian, 28 years old, Single

São Sebastião Neighborhood – Residential Araguaia – Quadra Z, House 03

Telephone: +55 (86) 9.9819-2450 (Whatsapp and Telegram)

E-mail: <a href="mailto:danrleypow@gmail.com">danrleypow@gmail.com</a>;

Linkedin: <a href="https://www.linkedin.com/in/danrley-ney/">https://www.linkedin.com/in/danrley-ney/</a>

Github: https://github.com/danrleyney2210

CNH: AB; RG: 3.085.822



#### **PROFILE**

**Master in Computer and Systems Engineering** at the State University of Maranhão-UEMA. **Bachelor in Computer Science** from Faculdade do Piauí - FAPI. **Computer technician for internet** at the Federal Institute of Science and Technology of Piauí – IFPI.

### **OBJECTIVE**

Software engineer

## **ACADEMIC EDUCATION**

**COURSE**: Master in Computer and Systems Engineering **INSTITUTION**: State University of Maranhão — UEMA

**YEAR**: 2020 – 2022 (Finished)

**COURSE**: Bachelor of Computer Science **INSTITUTION**: Faculdade do Piauí – FAPI

**YEAR**: 2014 – 2018

**COURSE**: Internet Informatics Technician

**INSTITUTION**: Federal Institute of Science and Technology of Piauí – IFPI

**YEAR**: 2015 – 2017

## **ADDITIONAL TRAINING**

**COURSE**: CCNA Routing and Switching Certification

INSTITUTION: Fundação Bradesco

**YEAR**: 2019 - 2019

#### PROFESSIONAL EXPERIENCE

**COMPANY:** Healthyou

PERIOD: JUN/2021 - current

POSITION: Front end developer React Js, React Native, Typescrip

**DEVELOPED ACTIVITIES**: FRONT-END development of mobile applications, React Native code maintenance, Business rule implementation and API consumption. teamwork and project versioning using GIT. Good

practices with typescript, Use of agile methodologies.

COMPANY: Maida Health
PERIOD: AGO/2021 – JUN/2022

**POSITION:** Front end developer React Js, Typescrip

**DEVELOPED ACTIVITIES**: FRONT-END development of Maida product screens, Maintenance of javaScript and REACT code, Business rule implementation and API consumption. teamwork and project versioning using GIT. Use of agile methodologies.

**COMPANY**: Max IA

**PERIOD**: AGO/2021 - JUN/2022 **POSITION**: JavaScript Developer

**DEVELOPED ACTIVITIES**: FRONT-END development of Max IA product screens, **JavaScript** code maintenance, Business rule implementation. Use of **React JS** and **Bootstrap** framework.

**COMPANY**: Truly technology **PERIOD**: 2021 – 2021 **POSITION**: Java Developer

**DEVELOPED ACTIVITIES**: Queries and manipulation with PostgreSQL database, Maintenance in JAVA code,

Resolution of calls directed to the system Electronic legal process - (PJE) of the TJ-BA Legal Court.

**COMPANY**: Beyondtherapy **PERIOD**: 2019 – 2021

**POSITION**: Freelancer JavaScript Developer

**DEVELOPED ACTIVITIES**: Website and landing page development for the company Beyondtherapy,

implementation of an administrative system using **NODE** with **MVC architecture**.

COMPANY: Federal Institute of Science and Technology of Maranhão - IFMA

**PERIOD**: 2019 – 2020

**POSITION**: Substitute Professor of Informatics

**LEVEL**: Medium and Technical

**DEVELOPED ACTIVITIES**: Practical and theoretical classes with web development (HTML, CSS and JavaScript). Classes taught in the subjects of Computer Architecture and Object Oriented Programming

(OOP) for High School/Technical classes.

## **SKILL AND COMPETENCE**

**Skill:** language JavaScript, Typescript, Framework React Js, Nextjs, Styled-Components, Bootstrap, HTML, CSS, Node.

#### **ARTICLES AND PARTICIPATION IN EVENTS**

I Simpósio internacional e IV nacional de tecnologia digitais na educação; ARTIGO: MUSICOTERAPIA COMPUTACIONAL PARA PESSOAS COM PROBLEMAS DE DISORTOGRAFIA. 2019. (Simpósio).

II Conectividade - Encontro de Estudantes, Egressos e Empresários de informática.II ConecTIvidade - Encontro de Estudantes, Egressos e Empresários de Informática. 2019.(Encontro).

I Simpósio internacional e IV nacional de tecnologia digitais na educação. ARTIGO: GAMIFICANDO O COTIDIANO DAS CRIANÇAS COM TRANSTORNO DO ESPECTRO AUTISTA. 2019. (Simpósio).

SBAI - Simpósio Brasileiro de Automação Inteligente. ARTIGO:Sistema autonomo de monitoramento da qualidade de ar aplicado a indústrias gesseiras utilizando arduíno e sensores de gás e poeira. 2019. (Simpósio).

Semana Nacional de Ciência e Tecnologia - SNCT.Quiz interativo com a plataforma Kahoot ka. 2019. (Outra).

Seminário de Iniciação Científica - SEMIC.Projeto de Controle de Nível de tanques em cascata. 2019. (Seminário) ENUCOMPI.CNC de baixo custo para impressão de circuitos em placas para pedais de guitarra,. 2018. (Simpósio).

EXPORMAKER 2018. CNC de Baixo custo Para impressão de Layout de Circuitos em placas de fenolite. 2018. (Exposição).