

Nicholas Gomez Zilli Castro

Brazilian, Single, 22 years
São João da Boa Vista, SP
E-mail: nich.zilli@hotmail.com
LinkedIn: br.linkedin.com/in/nicholas-zilli

Phone: [+55 \(19\) 98410-9992](tel:+55(19)98410-9992)
Portfolio: nichzilli.github.io

OBJECTIVE: Software Engineer

ACADEMIC EDUCATION

- ❖ Bachelor's Degree in Computer Science – IFSP/SJBV: 2019 – 2022
- ❖ Post Graduation: Database Systems Engineering and Administration
 - Unicamp: 11/2023 - Now

LANGUAGES

- ❖ English Advanced – Cambridge English Level 1 Certificate
- ❖ Spanish – Basic

QUALIFICATIONS AND KNOWLEDGE

- ❖ Ruby – Ruby On Rails
- ❖ Relational Databases – MySQL and PostgreSQL
- ❖ JavaScript – NodeJS
- ❖ TypeScript – NestJS
- ❖ Python – Flask and Django
- ❖ Agile Methodologies – Scrum and Kanban
- ❖ Google Cloud Platform – Pub/Sub and Storage
- ❖ Docker
- ❖ Pipelines CI/CD – Code Versioning (SVN and Git/GitHub)
- ❖ Swagger

PROFESSIONAL EXPERIENCE

- ❖ Junior Software Engineer | Energy Source | 12/2022 - Now
 - Reverse logistic System for traceability and delivery of residues
 - Languages and Frameworks: Ruby - Ruby On Rails - PostgreSQL - Docker
- ❖ Digital Solutions Intern | Energy Source | 07/2022 - 12/2022
 - Reverse logistic System for traceability and delivery of residues
 - Languages and Frameworks: TypeScript - JavaScript - NodeJS - NestJS - PostgreSQL
- ❖ Technical Support Assistant | Grings Alimentos Saudáveis | 12/2021 - 06/2022
 - ERP system for stock and sales control
 - Languages and Frameworks: Python - Flask - PostgreSQL - Bash Script

ACADEMIC RESEARCH

- ❖ Scientific Initiation Project IFSP: 03/2020 - 11/2020
 - Cognitive Linguistics and Technology as mechanisms to develop and communicate scientific process
- ❖ Scientific Initiation Project IFSP: 03/2021 - 11/2021
 - Technology for scientific communication: frame automatic annotation for semantic analysis of abstracts

PROJECTS

- ❖ Integrative Project IFSP: OMNIMED
 - Telemedicine System
 - Languages and Frameworks: PHP, CodeIgniter, PHPMyAdmin, TestLink, TortoiseSVN