DANIEL CURVELLO

Fullstack developer



GITHUB

PROFILE

I am a technology enthusiast who is constantly seeking challenges that allow me to grow and learn. My innovative mindset and passion for problem-solving drive me to find creative and effective solutions. My ability for assertive communication and teamwork enables me to collaborate productively in multidisciplinary environments. With a strong background in my field, as well as relevant training and achievements in my career, I believe that my results-oriented personality makes me an ideal candidate to successfully contribute to challenging and innovative projects.

CAREER OBJECTIVE

My career objective is to become an expert in Software Engineering.

HARD SKILLS

Advanced: Java, Javascript, React.js, Html, Css

Intermediate: Node.js, Sql, React Native, Python, Typescript

Basic: C#

SOFT SKILLS

- Emotional Intelligence
- Leadership
- Effective Communication
- Teamwork and Collaboration
- Organization and Time Management
- Active Listening

LANGUAGE

Native: Portuguese

Advanced: English

Intermediate: Spanish

PERSONAL DATA

Email: curvellodaniel@gmail.com
Linkedin: linkedin.com/in/curvellodaniel

Number: +55 21 99370-2885

Address: Jacarepaguá, Rio de Janeiro, Brazil

Birthday: 03/09/1999

PROFESSIONAL EXPERIENCE

FULLSTACK DEVELOPER (01/02/2023 - CURRENT) - GLOBAL HITSS

- Fullstack Developer for Claro Projects (Claro, NET, Embratel)
- Developer of a project management system for Claro
- Implementation of solutions based on customer demand
- Back-end Developer: Java, Spring Boot, Hibernate, JPA, Maven, Classic ASP
- Front-end Developer: JavaScript, TypeScript, React.js, Angular, HTML, CSS
- Database Technologies Used: SQL, MySQL, PostgreSQL, DBeaver
- Code Versioning Tools: Git, GitLab, GitHub
- Fullstack Training (Java, Spring Boot, Angular, TypeScript, MySQL, Docker, Design Patterns, RESTful API)
- Agile Methodology: Scrum
- Task Automation (RPA): Python

DEVELOPER INTERN (01/09/2022 - 31/01/2023) - DATAPREV

- Application of ITIL V4 methodology for service management
- Development of task automation operators (SOAP, JSON, JavaScript)
- Process automation (RPA) using CA IT Process Automation Manager
- Automation of named user creation in the ORACLE database
- Management of RDM tickets with the Service Desk Manager system

ACADEMIC BACKGROUND

POSTGRADUATE

SOFTWARE ENGINEERING (09/2023-03/2025) - USP (TOP 1° UNIVERSITY RANKING LATAM)

GRADUATE

ANALYSIS AND SYSTEMS DEVELOPMENT (02/2021-09/2023) - UNESA ACCOUNTING (04/2018 - 07/2022) - UERJ

PERSONAL PROJECTS

THERAPYSEARCH (REACTJS, NODEJS, MYSQL)

- Fullstack Developer for a responsive and installable Progressive Web App (PWA) on Desktop, Android, and iOS (with login functionality).
- Front-end was developed using React.js, JavaScript, Styled-Components, Axios, Reactstrap, and Material-UI. The back-end was built using Node.js, Express, and MySQL.

REGISTER USER (JAVA, REACTJS)

- Developer for a user registration application using Java, Spring Boot, JPA, React.is, and MySQL database.

ORGSBASKET (REACT NATIVE)

- Developed a mobile application using React Native that displays a shopping cart for a grocery store.

SHORTS SUMMARY (ARTIFICIAL INTELLIGENCE, NODEJS, JAVASCRIPT, HTML, CSS)

- Web application where we input a YouTube video URL (shorts-style) and, using artificial intelligence, it transcribes a summary of the video."

CERTIFICATES

- Microservices in Practice: Messaging with RabbitMQ (Alura)
- Agility and TDD: A Day in Software Development (Alura)
- Messaging with Apache Kafka (Alura)
- Java: Creating Your First Application (Alura)
- Java and Spring Boot: Developing Your First Web Application (Alura)
- React: Developing with Javascript (Alura)
- React Native: Creating an App
- Node.js: Creating an API with Express (Alura)
- Java OOP: Understanding Object-Oriented Programming (Alura)
- Introduction to Computer Science with Python (USP)
- Artificial Intelligence Track (Rocketseat)
- Agile Methodologies and Software Development Lifecycle (DIO)
- RPA Automation of Processes and Tasks with Python (TRAINING HASHTAG)