

Rafael Araújo Badaró

e-mail: rafaelaraujobadaro@gmail.com

Phone number(s): +55 (31) 99747-5334 / +32 499 84 66 40

LinkedIn: <https://www.linkedin.com/in/rafael-badaro/>

GitHub: <https://github.com/RafaelBadaro>

Address: Rua Rio de Janeiro 1981 Lourdes Belo Horizonte Brazil / Groenstraat 81, Geel 2440

Date of birth: 15/05/1999

Education

- Undergraduate - Software engineering 2017 - 2022
 - *Pontifícia Universidade Católica de Minas Gerais - campus: Liberdade*
- Exchange Program - Applied Computer Science jan/2022 - jul/2022
 - *Thomas More University of Applied Sciences - campus: Geel, Belgium*
- High school - Graduated in 2016
 - *Colégio Loyola*

Professional Experiences

- Internship - company: dti digital 2018 - 2020
 - During this time worked as a Full Stack Developer, using Angular 5 and C# on a Software for MRV Engenharia (Biggest construction company in Latin America)
- Developer - company: dti digital 2020 - 2021
 - During this time worked as a Full Stack Developer, using React and C# on another Software for MRV Engenharia
- Project consultant - MIRA Junior Enterprise 2018 - 2020
- 3rd place in Ernst&Young Innovation Tech Challenge 2020

Projects

- **Website to grade teachers classes**
(HTML,CSS,JavaScript,MySQL)
- **WindowsForms desktop app for restaurant management**
(C#,MySQL)

- **DogTour - app that finds people to walk with your dog** (Ionic, Python, Nameko, RabbitMQ, Docker)
 - Repository Links:
 - <https://github.com/RafaelBadaro/dogtour>
 - <https://github.com/LucasRotsen/dogtour-backend>
- **Gaudium - app from the Ernst&Young Innovation Tech Challenge 2020** (Vuejs e heroku)
 - Live link: <https://gaudium-app.herokuapp.com>

Skills

- Advanced english (C1 86,75 - ICBEU Belo Horizonte Minas Gerais)
- Bizagi
- Astah UML
- Programming languages:
 - **Java**
 - **C**
 - **C#**
 - **Python**
 - Front end: **HTML, CSS, JavaScript, LaTeX**
 - Frameworks: **Angular, .NET core, Vuejs, React**
- Version Control: Git, GitHub
- Databases: SQL, NoSQL, MySQL, Cosmos DB, FireBase
- Agile software development: SCRUM and Lean Kanban