

Matheus da Fonseca Dummer

Software Engineer from Brazil with 7 Years of experience.

GitHub: <https://github.com/matheusdmm> | Email: matheusdummer@hotmail.com |

Telefone: +55 51 982039396

Skills

Languages: **JavaScript, TypeScript, HTML, CSS, Markdown, Java, Python, C#/.NET.**

Tecnologies: **React.JS, Next.JS, Nest, Jest, Selenium, Tailwind, Bootstrap, Express, MongoDB, Firebase, MySQL, BASH, Docker, Git, Rest API, Linux/Unix, Postman, UI/UX, Illustrator, Jira, Figma, Azure, AutoCAD, Hardware.**

Soft skills: **Agile, Scrum, Creativity, Self-driven, Curious, Fast learner, Team Player, proactive, communicative, fast decision making, adaptable.**

Professional Experiences

Project Leader | Philip Morris International | May 2022 - Present

- Continuous system improvement, sprints management, project monitoring, interface usability and automation process are part of my role. I need to make sure that everything is aligned between the developers and users.
- I also use JavaScript and Python daily to add new features to the frontend and automate some tests and measure the overall performance of the system. **With the benchmarks that I created, we were able to identify major slowdowns and create an action plan to increase the performance in 50%.**

Senior Frontend Developer | Bosch USA | October 2022 – December 2022

- I took part of the frontend team which was responsible for migrating old pages from legacy technology to React. This included revamping and applying new layouts, new functionalities such as localization, new backend connection, routing and a new shopping cart idea.
- This project ran with React, React router, l-18n and bootstrap for the frontend and **at the end of 90 days the whole migration was up and running.**

Professor Tutor | SENAI | January 2021 – July 2022

- I took the role of the first teacher from the System Development class on the state and within the role, I was able to teach algorithms, logic, some technologies for web and desktop-based applications, always working with the project-based vision.
- Within the classes, we created some web-based applications such as **“Somos Velozes” Which was a concept for a cargo company, using JavaScript, HTML, CSS, Firebase and some other minor projects using C# with WinForms and Python with Tkinter and Pandas.**

Staff Developer | Discovery Bowl | May 2020 - December 2021

- Worked in the frontend **UI of an access control system using React, HTML and CSS and on the integration with the backend services with Axios.**
- The focus of this solution was to be as multi-platform as possible, **in the final product I was able to make it run on large smart TVs, smartphones and almost any technology with access to the internet.**

Freelancer Analyst | Many local companies | January 2016 - Present

- Provided consulting services to local companies, **specializing in system integration, workflow optimization, and software development.**
- Worked **configuring Linux servers and creating scripts for automation and maintenance.**
- Developed dashboards and data visualization tools with Python for small business.
- Hardware and software maintenance of small and medium business computers and servers along with license managing their services.
- **Frontend and backend support and development with Node, React, HTML, CSS and JavaScript.**

Network Engineer | Viavale Telecom | February 2015 - July 2015

- Was responsible for gathering the requirements of the network, design of the optical fiber routes that operations should install, server-side configurations and some minor tweaks for each client.
- **I used AutoCAD, Python, Bash scripts and lots of Apache configurations for tailoring the network to the client specifications.**

Education

Postgraduate Specialization in Computer Engineering, **Uninter** (2022)

Bachelor's Degree in Analysis and Systems Development, **Uninter** (2020)

UI/UX, **FIAP** (2020)

Machine Learning, **FIAP** (2021)

Linux/Unix, **Cisco** (2022)

AutoCAD Technical Course, **Mundocad** (2015)

Adobe Illustrator, **Ideal School Professional Education** (2014)

Computer Assembly and Maintenance, **Ideal School Professional Education** (2010)