

OBJETIVO PROFISSIONAL

## Desenvolvedor Full Stack Python

### QUALIFICATIONS SUMMARY

Full Stack Development graduate from EBAC, with experience in web development projects, proficient in HTML, CSS, JavaScript, and frameworks like React and Bootstrap to create responsive and dynamic interfaces. Knowledge of front-end and back-end integration, using tools like Git for version control and automation, and skills in RESTful APIs and GraphQL. Expertise in SQL and NoSQL databases, working with PostgreSQL, MySQL, MongoDB, and SQLite. Experienced in back-end development with Python, Django, and Flask, including building scalable applications, configuring Linux environments, and using Docker for deployment. Proficient in continuous integration with GitHub Actions, cloud deployment (AWS, Heroku), and Agile methodologies like Scrum and Kanban. Experienced in unit, integration, and end-to-end testing, ensuring the quality and efficiency of developed projects.

### EDUCATION

- **Full Stack Python Developer | EBAC | 09/2024**
- **High School Diploma | Escola Prof. Elisete Lopes de Lima Pires | 10/2018**

### RELEVANT PROJECTS

#### [Desenvolvimento de landing page interativa - Curso de League of Legends](#) 05/2024

*Desenvolvido no curso da EBAC*

- Development of a responsive and interactive landing page to present a course on League of Legends. Use of HTML5, CSS3 and Bootstrap to create a modern and functional interface, focusing on user experience.
- Structure and Responsive Design: Use of HTML5 and semantic practices to ensure accessibility and organization of content, combined with the creation of responsive layouts with Bootstrap, optimizing navigation on different devices.
- Styling and Interactivity: Advanced application of CSS3 for customizing external fonts and visual effects, in addition to implementing interactive components, such as presentation cards with animations, and image optimization to improve the page's performance and visual identity.

#### [Landing Page para Knotfest Festival](#) 05/2024

*Desenvolvido no curso da EBAC*

- Development of an interactive landing page to promote the Knotfest festival. The page is designed to offer an immersive user experience, with a focus on attractive design, background video and dynamic functionalities. Technologies Used: HTML5, CSS3, JavaScript, Google Fonts, Font Awesome.
- Semantic Structure and Responsive Design: Creation of the page using HTML5 with semantic tags to optimize accessibility and organization of content, combined with the implementation of styles with CSS3 that

guarantee a design adaptable to different devices, including the centralization of elements such as logo and background video .

- **Interactivity and Navigation:** Development of a dynamic time counter with JavaScript to display the countdown until the start of the event and integration of a video in MP4 format as the background, with automatic playback and blurring. Additionally, a smooth and responsive navigation menu was implemented, facilitating user interaction with sections of the page.

## [Projeto Efood React com TypeScript](#)

06/2024

Desenvolvido no curso da EBAC

- Developed a frontend application using React and TypeScript for an online food ordering system. The application follows a modular architecture with reusable components, including shopping cart, restaurant listing and checkout. Good development practices, such as ESLint and Prettier, were used to ensure code standardization.
- I integrated the application with external APIs to fetch dynamic data, such as menus and restaurant profiles. Styling was managed by CSS-in-JS, with a focus on an optimized interface, using images and icons organized in the public folder. The project prioritizes performance and a good user experience.

## EXPERIÊNCIA PROFISSIONAL

League of Legends North Americana

03/2019-08/2024

(Porte Grande)

### Coach (Prestação de serviços como PJ)

- **Treinamento Técnico de Jogadores:** Desenvolver sessões de treinamento focadas em habilidades específicas, como mecânica de jogo, posicionamento, controle de mapa e decisões estratégicas em diferentes fases do jogo. Analisar o desempenho dos jogadores e oferecer feedback personalizado para melhorar suas capacidades dentro do jogo.
- **Escalonamento de Ranking de Contas:** Implementar estratégias para otimizar o desempenho de jogadores em filas ranqueadas, focando no progresso contínuo do ranking das contas. Trabalhar em planos de ação personalizados para acelerar o avanço de elo, considerando o estilo de jogo e os campeões mais adequados.
- **Análise de Replays e Revisão de Partidas:** Realizar análises detalhadas de replays de partidas para identificar erros recorrentes e oportunidades de melhoria. Propor correções estratégicas para aprimorar o desempenho individual e coletivo em jogos competitivos, bem como sugerir táticas avançadas para os próximos jogos.

## IDIOMAS

- Inglês Native

## COMPETÊNCIAS

- **Linguagens:** Python | JavaScript | HTML | CSS | SQL | TypeScript
- **Ferramentas e Tecnologias:** Git | Docker | Postman | Gulp | Grunt | Linux | Nginx | Unicorn | Vagrant | SSH
- **Frameworks Web:** Django | Flask | React | Vue.js | Redux | Django Rest Framework
- **Banco de Dados:** PostgreSQL | MySQL | MongoDB
- **Frontend Libraries:** React | Vue.js | jQuery | Bootstrap | Cypress | React Testing Library
- **Cloud Services:** AWS | Heroku | Google cloud
- **Metodologias:** Agile (Scrum, Kanban) | DevOps | Continuous Integration/Continuous Deployment (CI/CD) | SMACSS | BEM

## CURSOS/ATIVIDADES COMPLEMENTARES

- Inglês
- T.I do Zero ao Pro - EBAC - 2024
- Inteligência Artificial - EBAC - 2024

Welcome to my [LinkedIn](#) profile! My name is Bruno Roberto, nice to meet you!

Since I was a child, I have been connected to this technological world, I have always had ease in computing logic due to having so much daily practice, I am passionate about the computational world and that is why I am sure that I stand out as a developer.

I am a Full Stack Development student at EBAC, with experience gained in web development projects, improving skills in languages such as HTML, CSS, JavaScript and frameworks such as React and Bootstrap to create responsive and dynamic interfaces. Knowledge in front-end and back-end integration, using tools such as Git for versioning and automation, as well as skills in RESTful and GraphQL APIs. Knowledge of SQL and NoSQL databases, working with PostgreSQL, MySQL, MongoDB and SQLite.

I have experience in back-end development with Python, Django and Flask, including building scalable applications, configuring Linux environments and using Docker for deployment. Competence in continuous integration with GitHub Actions, cloud deployment (AWS, Heroku) and application of agile methodologies such as Scrum and Kanban. Experience in unit, integration and end-to-end testing, ensuring the quality and efficiency of the projects developed.

I invite you to see [my portfolio](#)

If you want to know a little more about my projects, contact me.

+1 904 502 4666

richard2oliver1@gmail.com