

FELIPE BERNARDINELLO

[LinkedIn](#) | +55 (14) 99999-9999 | felipebernardinello@gmail.com | [GitHub](#) | Bauru, São Paulo

EDUCATION

Bachelor of Science in Computer Science
Bauru, São Paulo

São Paulo State University (UNESP)
Feb. 2022 – Dec. 2025

EXPERIENCE

Job Title	Company Name
<i>City, State</i>	<i>Jan. 2020 – Present</i>
<ul style="list-style-type: none">Description of the most important responsibility or achievement in this roleDetails about a specific project, the technology stack used (e.g., Java, Python), and the outcomeQuantifiable result achieved (e.g., reduced processing time by 20% or increased revenue by 15%)Mention of soft skills or team leadership responsibilities, if applicable	
Previous Job Title	Previous Company Name
<i>City, State</i>	<i>Jan. 2018 – Dec. 2019</i>
<ul style="list-style-type: none">Description of the main tasks performed in this roleImplementation of a specific feature or system moduleCollaboration with other teams or stakeholders to achieve a common goal	

PROJECTS

Project Name Alpha	<i>Jan. 2023 – Present</i>
<ul style="list-style-type: none">Brief summary of what the project does and its target audienceTechnical details about the architecture (e.g., Microservices, Monolith) and languages usedSpecific challenges overcome during development or deployment	
Project Name Beta	<i>Jun. 2022 – Dec. 2022</i>
<ul style="list-style-type: none">Description of the problem this project solvesTools and frameworks utilized (e.g., React, Spring Boot, Docker)Outcome or impact of the project (e.g., open source contribution, hackathon winner)	

RESEARCH

Research Assistant	University Name
<i>City, State</i>	<i>Jan. 2021 – Dec. 2021</i>
<ul style="list-style-type: none">Summary of the research topic or hypothesis being investigatedMethodology used for experiments or data analysisResults obtained or papers published as a result of this research	

TECHNICAL SKILLS

Languages: Java, Python, C++, TypeScript, SQL
Frameworks: Spring Boot, Quarkus, React, PyTorch, LangGraph
Libraries: NumPy, Pandas, Matplotlib
Databases: MongoDB, PostgreSQL, Redis
Tools & Technologies: Docker, Kafka, Pulsar, GraphQL, RabbitMQ, AWS, GraalVM
Methodologies: Agile, Scrum, Kanban, CI/CD