

<b>Contact Information</b>		<b>WELLISON BERTELLI</b>	
<b>E-mail</b>		<b>Web Developer - Full Stack (Full Cycle)</b>	
wellison.bertelli@hotmail.com		<b>(At the moment, specializing in to Back-end with Java and Spring Ecosystem)</b>	
<b>Country / State / City</b>		I'm developer and programming and enthusiast of technology world, since the beginning with CONSTANCE and INTENSIVE every day hard work for my dream.	
Brazil - Salto - Sp ~ Zip Code (CEP): 13326-130		In the moment I have dedicated my time in to Automated Software Testing (JUnit) with Spring Ecosystem, because I want specialize in Back-end to Web. And than I have very knowledge of React.Js (Front-end Framework of Facebook) and MySQL Database, but I don't study these technologies anymore.	
<b>Phone Number</b>		I'm enthusiastic of GNU/Linux Operating System, this is my development environment in the daily lives. I use this OP because the three GPL freedom ensure the freedom of user, allow me to do personalize and settings the environment without difficulty or problem, this is different in to Windows black box.	
+55 (11) 9 4298-9935		I come from humble origins, dreamer and determined. I'm confident that in the future these methods combined will hard work improvements world and community using technology. I running and following with the philosophy "Kill one lion everyday day", believing that persistence and perseverance is the key of success. Let's do solved problems together? ^^	
<b>Date Of Birth</b>			
22 Dez, 1999 - 23 Years Old			
<b>Nationality</b>			
Brazilian			
<b>Portfolio (Personal Website)</b>			
https://wellisonbertelli.com.br			
<b>Linkedin</b>			
https://www.linkedin.com/in/wellison-bertelli-2191ba204/			
<b>Github</b>			
https://www.github.com/WelBert-dev			
<b>Skills</b>			
<ul style="list-style-type: none"><li>● <a href="#">GNU/Linux - Operating System</a></li><li>● <a href="#">Artificial Intelligence - GPT</a></li><li>● <a href="#">Java Core:</a></li><li>● <a href="#">Exception and Error Handling</a></li><li>● <a href="#">Wrapper of Primitive Type</a></li><li>● <a href="#">Strings Constants Pool</a></li><li>● <a href="#">Date-Time API - Legacy</a></li><li>● <a href="#">Date-Time API - Joda-Time</a></li><li>● <a href="#">Internationalization</a></li><li>● <a href="#">Regex - Regular Expression</a></li><li>● <a href="#">IO API Legacy</a></li><li>● <a href="#">IO API New</a></li><li>● <a href="#">Serialization API</a></li><li>● <a href="#">Collections API</a></li><li>● <a href="#">Generics Type</a></li><li>● <a href="#">Inner Class - Four Types</a></li><li>● <a href="#">Func. Prog. Lambdas</a></li><li>● <a href="#">Func. Prog. - Method Reference</a></li><li>● <a href="#">Optional Class - Null Pointer</a></li><li>● <a href="#">Streams API - Data Processing</a></li><li>● <a href="#">Threads - Low-Level Operations</a></li><li>● <a href="#">Multithreading - Sync.</a></li><li>● <a href="#">Multithreading - Concurrency</a></li><li>● <a href="#">Concurrent API</a></li><li>● <a href="#">Design Patterns - Gang Of Four</a></li><li>● <a href="#">JDBC API - Database Driver</a></li><li>● <a href="#">Data Structures - Low-Level.</a></li><li>● <a href="#">Spring Framework Ecosystem</a></li><li>● <a href="#">Automated Software Testing</a></li><li>● <a href="#">API RESTful - Best Practices</a></li><li>● <a href="#">Spring Security - Two Auth's</a></li><li>● <a href="#">SGBD MySQL - R. Database</a></li><li>● <a href="#">React.Js - Client-Side Rendering</a></li><li>● <a href="#">JavaScript Vanilla</a></li><li>● <a href="#">HTML5 - Markup Language</a></li><li>● <a href="#">CSS3 - Style Sheets Language</a></li><li>● <a href="#">AJAX - Concepts</a></li><li>● <a href="#">Redux - State Management</a></li><li>● <a href="#">Client-side Storage</a></li><li>● <a href="#">Network Skills (2021-2022)</a></li><li>● <a href="#">Python3 - Programming Logic</a></li><li>● <a href="#">C# - OPP (2021)</a></li><li>● <a href="#">C# - Windows Forms (2021)</a></li></ul>		<b>Experience</b>	
		Salto - São Paulo, Brazil <i>Nov 2018 - Nov 2020</i> (2 years)	<b>Almoxarife</b> <b>Clemont Equipamentos e Montagens Industriais LTDA</b> - Responsible for all internal factory logistics strategies. - Among other activities (Small business, ended up doing a little bit task of everything). - More Information: <a href="https://www.wellisonbertelli.com.br">https://www.wellisonbertelli.com.br</a> - Reason of my resignation: The COVID-19 pandemic dramatically reduced service demands.
		<b>CEO:</b> <b>Luciana Iorio</b> <b>clemont@clemont.com.br</b> <b>(11) 4021-5463</b>	
		<b>Volunteer work</b>	<b>Committee CEIC - Member</b> <b>Federal Institute of Education Science and Technology of São Paulo (IFSP).</b> - The CEIC (Committee for the Development and Implementation of the Pedagogical Projects for the Technical Course in Computer Science) is an internal committee at IFSP responsible for discussing and defining the curriculum for the entire course (school program), among other responsibilities. - To decision-making process, the committee values the input of students, and for this, a technical student is needed to represent all. - Official document appointing the members: <a href="#">Click Here</a>
		<b>Coordinator:</b> <b>Francisco D. Garrido</b> <b>diego@ifsp.edu.br</b> <b>(11) 4602-9196</b>	
		<b>Bachelor's Degree</b>	<b>Systems Analysis And Development</b> <b>Centro Universitário Nossa Senhora do Patrocínio (CEUNSP)</b> - A College Degree at Technologic "Systems Analysis And Development" specialized in development and programming of computer systems (full life cycle). - I was in doubt between this one or "Computer Science" much more generic (abstract) and has a more long period, and went by this criterion that made me choose "Systems Analysis And Development" because it's more specialized and specific of my context. - Because I made essentials and fundamentals (mainstays) knowledge of computer at the Federal "Community College".
		Salto - São Paulo, Brazil <i>Feb 2023 - At the moment</i>	
		<b>Coordinator:</b> <b>Luis R. Albano Bueno</b> <b>luis.silva@ceunsp.edu.br</b> <b>(15) 98161-0694</b>	
		<b>Associate's Degree</b>	<b>Computer Science, but Associate's level</b> <b>Federal Institute of Education Science and Technology of São Paulo (IFSP).</b> - Generic course as it covers not only Computational Fundamentals and Essentials but also: - Cybersecurity (Cisco Systems - NetAcad platform). - Cryptography and Hashing Algorithms. - Network Infrastructure and its protocols (OSI Layers). - Operating Systems and how they operate at a low level (Scheduler, etc). - Full Lifecycle of a web application: - Reaching from the requirements gathering with users / clients. - Analysis (Modeling of use case). - Prototyping (low-fidelity, medium-fidelity, and high-fidelity). - Project (Technologies).
		Salto - São Paulo, Brazil <i>Feb 2021 - Dez 2022</i> (2 years)	
		<b>Coordinator at the end:</b> <b>Francisco D. Garrido</b> <b>diego@ifsp.edu.br</b> <b>(11) 4602-9196</b> <b>Coordinator at the begin:</b> <b>Reinaldo do Valle</b> <b>rvallejr@ifsp.edu.br</b> <b>(11) 4602-9191</b>	
<b>Languages</b>			
<b>English</b>			
Lower Intermediate (But I'm studying hard to learn).			