

# CURRICULUM VITAE

<b>First Name, Last Name</b>  <b>Date &amp; Place of Birth</b>  <b>Address</b>	Jakup, Fondaj  01.21.1987 Suharekë  William wolker F-34, Prizren Kosova  jakupfondaj@gmail.com	
<b>Education</b>		
<b>09.2020</b>	<b>Doctoral study: South East European University- Tetovo, Macedonia,</b> Contemporary Science and Technologies – Computer Science and Technology, from 2020 – present.	
<b>09.2015 – 07.2017</b>	<b>Master Study: South East European University- Skopje, Macedonia,</b> Computer science - Business Informatics, June 2017. Master thesis: "IMPROVEMENT OF ORDER PLACEMENT AMONG BUSINESSES BY USING B2B ORDERING MANAGEMENT SYSTEM".	
<b>09.2007 – 02.2014</b>	<b>Bachelor study: South East European University- Tetovo, Macedonia,</b> Contemporary Science and Technologies – Computer Science and Technology, July 2015. Bachelor thesis: " Dizajnimi dhe simulimi i numëruesve binarë (en: Designing and simulation of binary numbers)"	
<b>Work experience</b>		
<b>10. 2020</b>	From September 2020 – present Administrator of web page <a href="https://kompetencaprizren.com/index.php">https://kompetencaprizren.com/index.php</a> and I was part of the team for creating this web site. <ul style="list-style-type: none"> <li>• Administrator of web page</li> </ul>	
<b>10.2016</b>	<b>Professor In Secondary School in Prizren, Kosovo. “ Qendra e                  Kompetences”</b> <ul style="list-style-type: none"> <li>• Technology Information</li> <li>• Data Base</li> <li>• Programming</li> </ul> SQL Server My SQL Visual Studio Py charm etc,	
<b>09.2018 – 07-2019</b>	<b>Assistant Professor in University “Ukshin Hoti” in Prizren, Kosovo.</b> <ul style="list-style-type: none"> <li>• Ecommerce</li> <li>• Researcher Method</li> </ul>	
<b>10.2013– 12.2017</b>	<b>Director and business agent company “Alu-Fol”</b>	
<b>08.2010 – 03.2013</b>	From 10 July 2010 to 30 March 2013- I have work in USA in the state of Connecticut. There I have done different work: I have been Web designer also computer servicer in most of the time	

<b>09.2009 – 06.2010</b>	I was part of the program work and study at SEEU University in Tetovo Macedonia where my job position was to manage the Linux server in the laboratory of computer since in SEEU University. I have much experiences from my studies because we have many projects to do and I think my experience that I take from my studies will be enough for the position that you offer
<b>Language Skills</b>	
<b>(on a scale from 1 – lowest to 5 fluent)</b>	<ul style="list-style-type: none"> <li>• Albanian (Speaking: 5, Writing: 5, Negotiate: 5)</li> <li>• English (Speaking: 4, Writing: 3, Negotiate: 4)</li> </ul>
<b>Technical Knowledge</b>	
<b>Programming Languages</b>	<ul style="list-style-type: none"> <li>• Python</li> <li>• PHP</li> <li>• C++</li> <li>• SQL</li> <li>• HTML CSS</li> <li>• Java Script</li> </ul>
<b>Data Bases</b>	<ul style="list-style-type: none"> <li>• MySQL</li> <li>• PostgreSQL</li> <li>• Hadoop</li> <li>• Access</li> </ul>
<b>Platforms</b>	<ul style="list-style-type: none"> <li>• Windows 10</li> <li>• Linux</li> <li>• Logstash</li> <li>• Elasticsearch</li> <li>• LaTeX</li> <li>• Fluentd</li> <li>• Kibana</li> </ul>
<b>Software Tools</b>	<ul style="list-style-type: none"> <li>• Fluentd, Kibana, Logstash, Elasticsearch, Hadoop MapReduce, LaTeX,</li> <li>• Visual Studio, Photoshop, Gimp (some), Adobe, microsoft project</li> <li>• Dreamweaver CS3, Office Visio Professional, Mysql-workbench, Simulator ds16, Weka, Tanagra, Microsoft office.</li> </ul>
<b>Additional Technical Capabilities</b>	<ul style="list-style-type: none"> <li>• SOA (Service Oriented Architectures) and EAI (Enterprise Application Integration), Data Bases, Desktop Programming and Web Programming, Visual Studio</li> <li>• .NET, Software Engineering, Network Programming (some), Web Design, Logical Design and simulation, Data Mining, Big data analytic</li> </ul>
<b>Certificates &amp; Training</b>	
<b>03.2010 – 06.2010</b>	Certificate from Vaxjo University- Sweden, for successfully completing the course XML Based Multimedia Technologies.
<b>07.2020 – 10.2020</b>	ICT & Digital Skills – Cyber Security
<b>01.2021</b>	Python

<b>Publications / Additional Qualifications</b>	
<b>2019</b>	Real time anomaly detection in massive data streams with ELK stack Journal of Computer Science
<b>2018</b>	Improvement of Implemented Infrastructure for Streaming Outlier Detection in Big Data with ELK Stack Springer, Italy
<b>2011</b>	A distributed architecture for transaction synchronization in Distributed Database System Journal of Science, Innovation and New Technology

Date 19.06.2021, Jakup, Fondaj