## Maxim Mamotlivi

<ul><li>32325 Burlwood Dri</li><li>→ linkedin.com/in/maxi</li></ul>	ve, Solon, OH im-mamotlivi-8b901a306	<b>2</b> (216) 302-6611 <b>→</b> mm3717.github.io/MyWeb/	☑ MaxMamotlivi@gmail.com
PROFILE	Recent Computer Science graduate from Kent State University with a strong interest in data engineering. Currently seeking opportunities to apply my skills within a dynamic team.		
SKILLS	<ul> <li>Web development, HTML, CSS, Javascript.</li> <li>C++, Java, Python, SQL, PHP, VS Code.</li> <li>Machine Learning in Python, Numpy, Tensorflow, Imageio, Cv2</li> <li>Mechanical design, 3D modeling &amp; printing, Autodesk, Tinkercad, Cura.</li> <li>Adobe Photoshop, Adobe Premiere Pro.</li> </ul>		
EXPERIENCE	<ul><li>Managed elements</li><li>Optimized product</li></ul>	ta Entry Specialist et liquidation and cost recovery. s of SQL based inventory systems. t listings with data scraping and SEO other departments on evaluation and	-
	<ul><li>policies.</li><li>Analyzed consume</li><li>Adapted to proprie</li></ul>	Technical Associate assistance and information on consumer electronics and computer systems etary database systems for inventory nication for branch and warehouse in	for functionality.
EDUCATION	Kent State University Bachelors in Computer Sci The Ohio State University	ience with a Concentration in Data E	2023 – 2025 Engineering 2021 – 2023
	Initially Studied Molecular	Genetics – Pivoted to Computer Sci	ience
COURSEWORK	<ul> <li>Summary</li> <li>Built real-world solutions via a capstone project in partnership with Northern Haserot, collaborating with stakeholders using SCRUM/Agile methodologies.</li> <li>Advanced coursework included: software engineering, database design, algorithm design, operating systems, big data analytics, data mining, and AI.</li> </ul>		
EXTRA – CURRICULARS	<ul> <li>Codespace Programming Club         <ul> <li>Solon High School   Vice President and Co-President</li> <li>Co-led extracurricular club focused on web design, promoting student engagement.</li> <li>Developed and taught HTML, CSS, and JavaScript, including basic API integration.</li> <li>Collaborated with senior members to plan meeting schedules and lesson content.</li> </ul> </li> <li>Mayfield Innovation Summer Camp         <ul> <li>Promoted FIRST Tech Challenge Robotics to young campers.</li> <li>Promoted STEM principles and design strategies.</li> </ul> </li> </ul>		
	F		

English, Russian

**LANGUAGES**