

Independent Software Developer Independent Software Developer Midland, MI I am actively pursuing my bachelor's degree in Computer Science at Saginaw Valley State University and expect to graduate in 2022. I am working as a remote intern Software Developer for Fynydd LLC. currently focusing on .NET Framework and Core MVC development. I am also working on small software related jobs on the side as a contractor building websites and applications for businesses and individuals. I am a quick learner and enjoy learning new frameworks, programming languages, and technologies. Authorized to work in the US for any employer Work Experience Independent Software Developer Self-Employed - Midland, MI September 2018 to Present I develop websites on the side for businesses and individuals in the Mid-Michigan Area. Here is my most recent responsive website I made for Beauchamps Heating & Cooling using ASP .NET Core MVC Framework (<https://beauchampsheatingcooling.com/>). Software Developer Fynydd LLC. August 2017 to Present I mainly develop web applications with Microsoft ASP .NET Core MVC & Web API in C#. On past projects I have worked with React JS with a .NET Framework Web API backend and with the Spring Boot MVC framework in Java. Customer Service Representative Domino's Pizza - Midland, MI June 2016 to August 2017 Operate Dominos ordering system, take orders face-to-face and over the phone, prepare pizza dough, add toppings following customer s order, operate oven, and follow standard health and safety procedures. Education Bachelor's in Computer Science Saginaw Valley State University - Saginaw, MI August 2018 to Present Dual Enrollment in Computer Science & Information Technology Delta College - University Center, MI September 2017 to May 2018 High school or equivalent Bullock Creek High School - Midland, MI September 2014 to May 2018 Skills Javascript, ASP, Git, HTML 5, jQuery, Android, MySQL, .NET Core, .NET Framework, Umbraco CMS 7, C, C++, Arduino, IOT Development, Java, Java Swing/AWT, Minecraft Mod and Plugin Development, Spring, Spring Boot, Thymeleaf, MySQL, SQLite, Microsoft SQL Server, Microsoft SQL Reporting Services, Autodesk Inventor CAD, Microsoft Office, Unix/Linux Administration, Adobe Creative Cloud, Computer Hardware, Welding, Node.js, ReactJS, CSS, PHP, Wordpress, Basic Data Recovery - Open Source Linux Tools Links <https://www.linkedin.com/in/richard-nader-jr/> <https://github.com/PotatoSauceVFX/> Awards FRC

Innovation in Control Award 2016-04 Awarded for Control Theory on Robot using pre-programmed particle reflective image processing & tracking in OpenCV. FRC Innovation in Control Award 2017-03 Awarded for Control Theory on Robot using pneumatic 3 axis arm. FRC Industrial Design Award 2017-03 Awarded for great engineering and robustness in the robot.

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