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| **benci magpoc**  **Full Stack software engineer**  Portfolio Link: https://benci-magpoc.com/ | **Contact**    EMAIL:  benci.magpoc@outlook.com  PHONE:  (404) 290-5667  ADDRESS:  Centreville, 20120  technical skills    C# Asp.Net Core MVC  Full Stack Software Development  Object-Oriented Programming  Entity Framework  HTML/CSS  JavaScript  Education    Keller Graduate School of Management  GPA: 3.9 (Ongoing)  *New York, NY*    Relevant Coursework  Information Systems Management  Database Concepts  DeVry University  *New York, NY*    Bachelor of Prof. Studies in Computer Information Systems (Sep 2018)  Awards & Honors  Graduated Summa Cum Laude Dean's List |  |  | **Experience**    Specimen Technician III  *Quest Diagnostics*, *Chantilly*, *VA / May 2019* - *Present*   * Troubleshoots department's I.T. equipment hardware/software issues. * Used data entry, database and word processing programs to track day-to-day activities. * Maintains Lab electronic equipment according to service level agreement.   Full Stack Software Engineering Bootcamp  *Coder Foundry*, *20120*, *VA / Mar 2022* - *Jun 2022*   * Built 3 Full Stack Apps with ASP.NET Core MVC using Bootstrap, JavaScript and HTML backed with Postgres databases. * Worked quickly and efficiently to meet weekly industry level deadlines. * Built Front-End apps with Vanilla JavaScript utilizing Bootstrap framework for styling.   Fire Alarm Technician  *Kolb Electric*, *20163*, *VA / Jun 2016* - *Dec 2016*   * Responded quickly to meet customer needs and resolve problems. * Demonstrated ability to manage multiple tasks while remaining adaptable and flexible. * Consulted with clients to assess risks and to determine security requirements.   Electrical Systems Specialist  *United States Air Force*, *SHAW AFB*, *VA / Aug 2006* - *Sep 2014*   * Ensured adherence to design specifications and compliance with applicable electrical codes and standards. * Supervised installation and operation of electronic equipment and systems. * Provided user applications and engineering support and recommendations for new and existing equipment with regard to installation, upgrades and enhancements. |  |

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