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| BRAD S. LUNDY | | | Kirkland, WA 98034 • [LinkedIn](https://www.linkedin.com/in/bradslundy/) • [GitHub](https://github.com/lundybs)  (425) 894-7145 • lundy926@gmail.com | | | | |
| **Software Development** | **.NET / C# / JavaScript** | **Process Optimization** | | **Web Development** | | | |
| Efficiency-focused professional with education in computer programming, several technical certificates, and hands-on programming experience. Dedicated to delivering tools that increase productivity and make users’ lives simpler. | | | | | | | |
| PROFESSIONAL COMMITMENT | | | | | | | |
| Remain Agile – Maintain flexibility to explore ideas, adopt emerging solutions, and overcome technical limitations.  Bring Teams Together – Cultivate collaboration and enthusiasm to achieve KPIs and expedite solution discovery.  Increase Efficiency – Find ways to automate processes, optimize technologies, and reduce administrative burden. | | | | | | | |
| EDUCATION | | | | | | | |
| **Certificates in HTML5, CSS3, and Responsive Design for Web Development – University of Washington** | | | | | | | 2017 |
| **Certificate in C# Programming – University of Washington** | | | | | | | 2016 |
| **Certificate in Computer Programming Foundations – Cascadia College** | | | | | | | 2015 |
| **Associate of Science – Cascadia College** | | | | | | 2012 – 2015 | |
| SELECT TECHNICAL SKILLS | | | | | | | |
| **Development Tools:** C#; SQL; HTML5; CSS 3; JavaScript  **Platforms:** Windows (7,8,10); macOS; Linux; Android; iOS  **Additional Tools:** Microsoft Office Suite (Word, Excel, PowerPoint, Outlook); Git | | | | | | | |
| PROFESSIONAL EXPERIENCE | | | | | | | |
| **Press Operator – The Richmark Label Company** – Seattle, WA | | | | | 2009 – Present | | |
| Operate digital and flexographic presses for the custom label printing company. Plan and manage a high-volume project portfolio. Oversee production in the Digital Printing Department, including technical troubleshooting and training. Serve as a Technical SME and work directly with manufacturer support teams.   * Developed a program in C# to automate key calculations for digital print operations, eliminate the potential for manual errors, and reduce time to calculate by up to 20 minutes per calculation. * Created or updated technical service manuals to eliminate unnecessary complexity and standardize maintenance, which has reduced downtime and extend the life of high-cost, business critical equipment. * Built expertise in diagnosing and troubleshooting technical malfunctions (mechanical and software) to minimize operational delays and dependence on external support technicians. * Ensured both quality and on-time project delivery by leveraging front-line experience to advise the Technical Department on printing process and materials for new projects. * Modified one-to-one training for digital press operations to simplify the hands-on process, strengthen retention, and reduce ramp-up time for new press operators. | | | | | | | |
| **Superintendent – Entezar Development Group** – Bellevue, WA | | | | | 2007 – 2009 | | |
| Managed several multi-million-dollar residential construction projects, from requesting bids and overseeing project execution to scheduling inspections. Oversaw office operations and provided administrative support, including managing payroll and accounts payable. Earned several rapid promotions from Laborer to Superintendent.   * Built relationships with sub-contractors to speed up the RFP process and increase on-time project completions. * Recognized for completing construction of an 11,500-sq.ft. house within 1 year, despite significant changes during the project, including addition of an elevator and changing a covered porch to an enclosed nook. | | | | | | | |