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| **CD** | **Carlos** **Duran** |
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| OBJECTIVE  As an entry-level software developer, my primary objective is to contribute effectively to the development, maintenance, and enhancement of software applications or systems within a team environment.  Contact logo **ADDRESS** 32 Sunset Rd Gardner, MA, 01440 Worcester  Phone logo **PHONE** 774-214-6133  Email logo **EMAIL** ndsuero@outlook.com  Website logo **WEBSITE**  http://linkedin.com/in/carlos-duran-714934109  https://downhillsoft.netlify.app  https://github.com/ndsuero | EXPERIENCE June 2022 – Present  Shift Supervisor • EPTAM Plastic Solution • Lancaster, Massachusetts  June 2018 – 2022  Maintenance • Beacon MedTech Solutions • Lancaster, Massachusetts  November 2016– August 2017  Package Handler • UPS • Worcester, Massachusetts  January 2006 – February 2016  IT Support • AERODOM • Santo Domingo, Dominican Republic EDUCATION **University of Phoenix**, Tempe, AZ  Bachelor of Science in Computer Science, 3.77 GPA, apply Computer Science theory and Software Development fundamentals to produce computer-based solutions.  **University of Phoenix**, Tempe, AZ  Advanced Software Development, 3.75 GPA, learn to design and implement software solutions in relation to project scope and stakeholder needs. Study multiple programming languages and software architecture principles.  **Mount Wachusett Community College**, Gardner, MA  Mechatronic, 3.66 GPA, combines robotics, electronics, computers, and control systems to aid in the development of new products in advanced manufacturing processes. skills Programming Languages, Web Development, Data Structures and Algorithms, UML, AGILE, Git, Database Management, Logic and Critical Thinking, Testing and Debugging, Integrated Development Environments (IDEs), Software Development Lifecycle (SDLC), APIs and Web Services. REFERENCES Available upon request. |
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