CHRISTOPHER MARTIN

Construction Site Supervisor

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- **J** (123) 456-7890
- Spokane, WA
- LinkedIn

EDUCATION

Associate in Applied Science Construction Technology **Spokane Community College**

- **==** 2015 2017
- Spokane, WA

SKILLS

- Procore
- Microsoft Project
- Autodesk Revit
- ProEst
- Dropbox Business
- Fieldwire
- eCompliance
- Fiix
- Pix4D
- Trimble Business Center

WORK EXPERIENCE

Construction Site Supervisor BNBuilders

- 🚞 2020 current
- Spokane, WA
- Managed construction sites ensuringh projects were completed on time and within budget, achieving 99% success rates
- Utilized Procore for construction project management, facilitating efficient communication and document control
- Created and maintained project schedules using Microsoft Project, which led to <u>99.9% on-time project deliveries</u>
- Collaborated with architects and engineers, using Autodesk Revit for precise project planning and execution, enhancing team productivity by 67%

Construction Apprentice TW Clark Construction, LLC

- **==** 2019 2020
- Spokane, WA
- Facilitated team communication and document sharing with Dropbox Business, which enhanced team collaboration by 52%
- Assisted skilled tradesmen in construction projects, learning industry best practices and safety procedures
- Ensured safety compliance and reporting using eCompliance, resulting in <u>78% improved safety record</u>
- Conducted precise land surveying and data analysis using Trimble Business Center, providing accurate site measurements

Construction Helper

Walker Construction, Inc.

- **== 2017 2019**
- Spokane, WA
- Supported construction crews in general labor tasks, including material handling and equipment setup, contributing to a 98% on time project completion
- Coordinated equipment maintenance and work orders with Fiix and minimized downtime by 74%
- Maintained a clean and organized construction site to ensure a safe working environment, enhancing project's safety adherence by 43%
- Verified safety compliance and reporting using eCompliance, which resulted in an 86% improvement in safety record