# Sumit Sharma

CONSTRUCTION LABOURER- Equipment Operation, Material Handling, Basic Carpentry/Masonry

**✓** sumit.sharmatanu360@gmail.com

**\(** (+1) 438-458-1997

♥ Nova Scotia

in LinkedIn

# **SKILLS**

- Construction Techniques: Construction site prep, formwork, framing, drywall installation & taping methods.
- Equipment Handling: Operates jackhammers, compactors, loaders, and other site-level heavy equipment.
- Blueprint Interpretation: Reads and follows construction blueprints, layouts, and technical project diagrams.
- Material Operations: Lifts, transports & organizes construction materials like gravel, timber, and cement.
- Finishing Processes: Performs mudding, sanding, detailing & surface prep for drywall & structural finishes.

# WORK EXPERIENCE

## Vehicle Inspector

January 2025 - Present

Clutch (HF GROUP - Third Party)

- Collaborated with cross-functional teams to inspect 50+ vehicles weekly; flagged structural and interior faults, ensuring 100% compliance with quality checks via diagnostic protocols and clear reporting of validation outcomes.
- Directed creation of 100+ monthly reports detailing fault types, repair scope, and timelines; enhanced post inspection workflows by aligning outputs with vendor coordination, planning, and quality assurance routines.
- Revamped vendor workflows, reduced delays by 30% through task sequencing, automation, and digital logs.

### Drywall Installer

**July 2023 – December 2024** 

VANCAN Drywall

- Installed 250+ drywall panels monthly using lifts and saws, improving paneling speed 20% and reducing waste by aligning sheet cutting, mounting techniques, and installation flow across residential & commercial build sites.
- Executed 350+ finish joints monthly with precise taping, compound layering, and sanding; ensured flush, invisible seams and surface consistency across visible walls and concealed structures per high-standard finish requirements.
- Initiated improvements to raise output 25%; executed blueprint framing, set 100+ scaffolds, used tools, checks.

#### Supervisor

November 2022 - June 2023

Pizza Pizza

- Collaborated with team to track KPIs & refine daily offers; used data insights to boost sales 15% via upselling aligned with customer behavior across dine-in & delivery, tailored suggestions to reduce value & engagement.
- Coordinated with inter departments to reduce free deliveries 10% by enhancing GPS routing, stacking priorities, and tracking statuses for accurate, on-time fulfillment across urban zones with peak-hour delivery constraints.
- Controlled stock with digital tools, raised availability 20%, cut wait 25% through automation and queue shifts.

#### Construction Labourer/Worker

November 2021 - October 2022

Otika Services (Third Party)

- Optimized foundation prep by clearing sites, trenching, and marking layouts—boosting readiness 15%; staged tools and aligned task sequences to accelerate structural phase handovers across high-volume construction sites.
- Directed crews and coordinated transport via forklifts & hoists per blueprints; cut delays 20% by resolving bottlenecks, reallocating support, and timing deliveries to align with tasks on fast-paced construction schedules.
- Managed 20+ monthly tasks with 0 incidents by enforcing PPE use, marking hazards, and tracking tool usage.

## PROJECT EXPERIENCE

#### Vehicle Inspection & Automotive Projects

• Developed a preventive maintenance plan after inspecting company vehicles, reducing downtime by 30%.

# Drywall Installation & Construction Projects

• Installed & finished drywall across residential units, achieving seamless surfaces, cutting material waste by 15%.

#### Retail & Customer Service Projects

• Accelerated sales 15% by analyzing trends and leading targeted promos to align with peak customer demand.

### Construction & Labor Projects

• Supervised construction prep, layout sequencing, and equipment staging to improve site workflow by 15%.

## **EDUCATION**

Post Graduate Diploma in Computer Networking & Security

September 2021 – September 2023

Universal College, Ontario

**Bachelor of Computer Application** 

July 2016 - May 2019