
Construction Landscaping Laborer Resume

Job Objective

To obtain a Construction Landscaping Laborer position and to contribute to the success of the company.

Highlights of Qualifications:

- Hands-on experience in monitoring activities within construction area for landscaping
 - Excellent knowledge of various machines and tools for landscaping
 - Thorough knowledge of safety regulations within construction site
 - Ability to comply to written and verbal directions on regular basis
 - Ability to plan activities and delegate work
 - Familiarity of supervising work for team members
-

Professional Experience:

Construction Landscaping Laborer
Littleton Earthworks LLC, Bend, OR
August 2012 – Present

Responsibilities:

- Operated various hand and power tools for various landscaping construction activities.
 - Performed routine maintenance on equipments and managed materials.
 - Provided assistance to various plumbing and electrical activities within construction processes.
 - Prepared schedule and phases of jobsite prior to the beginning of the project.
 - Estimated the cost of every individual project and analysed different perspective.
 - Managed and completed projects within required timeframe and budget.
 - Ability to perform unloading and handling construction materials
-

Construction Landscaping Laborer
Blackstone Landscape, inc., Bend, OR
May 2009 – July 2012

Responsibilities:

- Managed and operated various tools and equipments for construction projects.
 - Provided assistance in the construction of fences and walkways.
 - Performed preventative maintenance on tools and equipments for various activities.
 - Maintained garden beds and lawns and if required planted samplings.
 - Utilized and maintained company equipments and related vehicles.
 - Scheduled project activities and if required modified it as per requirement.
 - Installed plants, sprinkler systems and paver patios as per client requirement.
-

Education:

High School Diploma
Lathrop High School, Fairbanks, AK

[Build your Resume Now](#)