

---

## Tree Cutter Resume

---

### Job Objective

Seeking a Tree Cutter position with an established company so that I can put to good use the many skills that I have acquired over a period of time.

---

### Highlights of Qualifications:

- Hands-on experience in hacking, pruning and clearing out roots and stumps of trees using machines
  - Operational knowledge of using stump grinders, stump router, chainsaws, chipper, forklift and bobcat
  - Extensive knowledge of inspection, repair and maintenance of work-related machinery
  - Familiarity with landscaping and publicly-owned tree irrigation practices
  - Ability to maintain a clean and safe work area, in an efficient manner
  - Ability to work with team members in a helpful and collaborative manner
- 

### Professional Experience:

Tree Cutter  
Snellers Landscaping LLC, Grand Rapids, MI  
August 2012 – Present

---

### Responsibilities:

- Felled trees, cut off branches and removed barks from trees.
- Trimmed and chopped fallen trees into logs of various sizes.
- Cleared out tree-cutting site and performed landscaping, in an efficient manner.
- Loaded, moved and unloaded trees using trailer, forklift and trucks.
- Operated, lubricated and took care of various tree cutting machinery and related equipments.
- Detected, repaired and replaced faulty parts of assigned equipments.

Tree Cutter  
TruGreen LandCare, Grand Rapids, MI  
May 2009 – July 2012

---

### Responsibilities:

- Performed inspection of selected trees prior to cutting them.
  - Cut and removed dead trees, surplus branches and large bushes.
  - Split, stacked and loaded tree logs on tractor for transportation to designated locations.
  - Cleaned and tidied sidewalks and streets after tree cutting and removal operations.
  - Completed all assigned jobs according to specified job sheet.
  - Operated various machinery for climbing, cutting, shredding, chipping and pulling trees.
- 

### Education:

High School Diploma  
Mount Dora High School, Mount Dora, FL

[Build your Resume Now](#)