***CONTACT DETAILS***

1737 Marshville Road,

Alabama

(123)-456-7899

[info@qwikresume.com](mailto:info@qwikresume.com)

[**www.qwikresume.com**](http://www.qwikresume.com/)

***SKILLS***

Engineering plans, plats representing clients at planning to approval and construction.

***LANGUAGES***

English (Native) French (Professional) Spanish (Professional)

***INTERESTS***

Climbing Snowboarding Cooking Reading

***REFERENCES***

Reference – 1 (Company Name)

Reference – 2 (Company Name)

Robert Smith

***Land Surveyor I***

# PERSONAL STATEMENT

Seeking to secure a position associated with electrical engineering that allows me to gain knowledge and experience in the business field. Strong verbal communication skills, organized, and highly motivated. Enjoy hands on work and have demonstrated commitment and ability to lead.

# WORK EXPERIENCE

## Land Surveyor I

### ABC Corporation - February 2008 – December 2012

*Responsibilities:*

* Verify the accuracy of survey data including measurements and calculations conducted at survey sites.
* Survey records and land titles to obtain information about property boundaries in areas to be surveyed.
* Calculate heights, depths, relative positions, property lines, and other characteristics of terrain.
* Direct or conduct surveys to establish legal boundaries for properties, based on legal deeds and titles.
* Determine longitudes and latitudes of important features and boundaries in survey areas using theodolites, transits, levels, and satellite-based global positioning systems (GPS).
* Record the results of surveys including the shape, contour, location, elevation, and dimensions of land or land features.
* Coordinate findings with the work of engineering and architectural personnel, clients, and others concerned with projects.

## Land Surveyor

### ABC Corporation - December 2005 – February 2008

*Responsibilities:*

* Verify the accuracy of survey data including measurements and calculations conducted at survey sites.
* Search legal records, survey records, and land titles to obtain information about property boundaries in areas to be surveyed.
* Calculate heights, depths, relative positions, property lines, and other characteristics of terrain.
* Direct or conduct surveys to establish legal boundaries for properties, based on legal deeds and titles.
* Determine longitudes and latitudes of important features and boundaries in survey areas using theodolites, transits, levels, and satellite-based global positioning systems (GPS).
* Record the results of surveys including the shape, contour, location, elevation, and dimensions of land or land features.
* Coordinate findings with the work of engineering and architectural personnel, clients, and others concerned with projects.

# Education

High School Diploma - (PLANT CITY HIGH SCHOOL - Plant City, FL)