GEOTECHNICAL ENGINEER CV

Do you know how to write a Geo-technical Engineer CV by accurately showing off your competitiveness without sounding too arrogant? We have written a sample CV of a Geo-technical Engineer below for your reference. Just like any other resumes, contact information come first at the top. In writing the contact information, avoid flashy and colorful fonts. You don't want your CV to appear like a birthday invitation, do you? Just use plain text and color. Anyway, the employer will focus on the content and not on the festive colors. Start your CV with a Career Objective, followed by Key Skills and Qualities, Work History, and end it up with Educational Qualification. The sample below will give you idea on what to include in each section.

Charles Britt

Ap #542-5282 Consectetuer St., Langholm, Dumfriesshire, U34 6YG

Tel: - 01944 066462 [email]
Date of Birth: - 13/12/89 Nationality: - British

CAREER OBJECTIVE:

My objective as a Geo-technical Engineer is to conceptualize innovative solutions geared towards addressing risks involved in geo-engineering projects. My over two years experience as a geo-technical engineer in two industrial plants have exposed me to different engineering techniques and processes in terms of planning and control methods. I have a concrete background in geo-technical risk identification, quantification and mitigation and I am also very familiar with all design parameters of tunnels and sub-surface structures. In addition, I am also very adept in using computer applications such as PLAXIS-3D, FLAC-3D, unisettle, LPILE, SASSI, APILE, GROUP, Shaft, Dyna5, GRLWEAP and Surfer. With this said, I am truly confident that I can achieve this objective.

KEY SKILLS & QUALITIES:

- Remarkable experience in designing geotechnical projects for all civil engineering projects
- Exceptional knowledge of performing ground investigations
- Immense knowledge of various non linear models required for geological materials
- Ability to interpret various applications of geotechnical and hydrology processes
- · Ability to develop appropriate strategies for contracting
- · Proficient with various CAD drawings

WORK EXPERIENCE:

Geotechnical Engineer

Navartis Ltd - Suffolk

2012 to Present

- Reviewed all geotechnical data and corresponded the same with various design parameters.
- Designed various standard applications with help of various 2D and 3D drawing with help of computers.
- Administered all engineering projects and ensured that there was no conflict in the project in relation to the design.
- Prepared cost estimates for all projects and forecasted all staffing requirements and change orders.
- Performed various geotechnical assessments in contrast to the project designs.
- Coordinated with personnel and evaluated training and performance on job.

Geotechnical Engineer

Donovan Marrison Ltd – Surrey

2011 to 2012

- Designed and evaluated all geotechnical parameters for all project designs.
- Coordinated with clients and prepared briefs as per the client requirement and time frame.
- Evaluated work of all team members and prepared geotechnical reports for project.
- Prepared presentations to be presented to sponsors and board members.
- $\bullet\,$ Inspected ongoing construction work and ensured compliance to all design standards.
- Ensured compliance to all set standards and recommended changes if required.

QUALIFICATIONS:

BEng (Hons) in Civil Engineering The Open University in Scotland – Edinburgh 2007 to 2011

A Levels in Computing, Mathematics, Physics, Chemistry, English Language Wyggeston and Queen Elizabeth I College – Leicester

2005 to 2007

GCSEs: 8 including Maths, Physics, Chemistry, English Language

St Ursula's Convent School - Greenwich

2000 to 2005

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