MARCUS DAVIS

CIVIL ENGINEER

Career summary

A resourceful civil engineer who is vastly experienced in engineering design from the initial conceptual stage, through feasibility study and to detailed design. Physically fit and able to work on-site and at remote locations, Marcus is more than willing to undertake any work of a technical nature that falls within his ability and competence. He has a solid record of health, safety and environmental focus when working on projects, and is committed to his personal and professional development. Right now he is looking for a suitable position with a forward thinking company.

Work experience

Building Firm

CIVIL ENGINEER June 2008 – Present
Responsible for ensuring with the assistant engineer that all
utilities are co-ordinated to meet programme deadlines, including
diversion / upgrading / disconnection works.

- Preparing CAD drawings for highways and drainage projects.
- Identify options and recommend solutions to resolve technical issues.
- Briefing CAD technicians and checking drawings.
- Providing comment on design calculations and drawings.
- Attending project site selection studies.
- Assisting in the preparation of design reports.
- Designing tunnels and underground structures.
- Assist with engineering designs and liaise on technical approvals.
- Negotiating with Statutory Authorities for the provision of main services.
- Mentoring and supervising junior staff.

Offshore Oil Company

CIVIL ENGINEER July 2006 – May 2008

Academic qualifications

Nuneaton University 2003 – 2006

BA (Hons) Civil Engineering

Nuneaton College 2001 – 2003

A levels Maths (A)

English (B) Geography (A) Physics (D) Accounting (B)

Key skills

AREAS OF EXPERTISE

- Site audits
- Relevant legislation
- CDM awareness
- Building materials
- Resource efficiency
- Data analysis
- Feasibility studies
- Consulting

CIVIL ENGINEERING SKILLS

- Experience of onshore civil/structural design management and execution.
- Ability to produce technical specifications.
- Producing construction methodologies.
- Health and Safety awareness.
- Experience in various road construction and maintenance techniques.
- Fully conversant with CDMC.
- Awareness of revenue/capital monitoring procedures.
- Competent in the use of Design Manuals for Roads and Bridges.
- Knowledge of budgeting and the financial monitoring of projects.
- Competent in the use of survey equipment.
- Experience of drainage and water retaining structures.

PERSONAL SKILLS

- Ability to understand and present others' points of view.
- Skilled at analysing and interpreting information.
- Good communication skills when dealing with clients, developers, consultants, elected representatives and the public.
- Having clarity and sound judgment.
- Familiar and competent with Microsoft Office Suite programs.
- Having a natural drive with a loyal, strong, and proactive work ethic.
- Creative and innovative, with good design skills.
- Proven motivational and leadership skills.
- A team player with an enthusiastic attitude.

REFERENCES

Available on request.

CONTACT DETAILS

Dayjob Ltd, 120 Vyse Street Birmingham B18 6NF T: 0044 121 638 0026 - E: info@dayjob.com

W: www.dayjob.com



Copyright information - Please read

© This Civil Engineering CV template is the copyright of Dayjob Ltd 2012. Job seekers may download and use this particular CV example for their personal use to help them write their own one. You are also most welcome to link to any page on our site www.dayjob.com. However this CV template must not be distributed or made available on other websites without our prior permission. For any questions relating to the use of this template please email: info@dayjob.com.