Nushraan Nowfer

25/2B Sri Dharmapala Road, Mt Lavinia Western 10370

Home: +94112731307 Cell: +94775822362

nushraan@gmail.com

Summery

Highly skilled Civil Engineer with broad expertise. Successful at anticipating future issues and implementing creative solutions. Effective at managing large diverse teams on a variety of projects. To work in a firm with a professional work driven environment, where I can utilize and apply my knowledge, skills which would enable me as a Civil Engineering trainee to grow while fulfilling organizational goals under any pressure or situations. To work in an organization where culture of freedom and working for initiatives is ensured, facilitating my contribution through thoughts and action to the company's vision and thus achieve self-development by playing a significant role in building the organization.

Highlights

- AutoCAD
- Microsoft Office
- Strong decision maker
- Advanced critical thinking
- Surveying
- Space Gauss engineering software

- Construction surveying
- Evaluating proposals
- Independent worker
- Highly accurate
- C Programming

Accomplishments

- Created bridge models and evaluated construction stages.
- Created a wireless travelling charger.

Experience

Casual

 Tested soil to determine the adequacy and strength of concrete, asphalt and steel foundations. Prepared standard engineering computations, surveys and designs. Surveyed project sites to establish reference points to guide construction.

Samanalawawa Outbound Training Center

• 7 days training of complete surveying required for a Civil Engineer (6th June 2015 – 13th June 2015)

AISEC- Association of Students in Economic and Commercial Sciences

- Codepalooza: Logistics Team member :- October 2015 to November 2015
- Minisa: Main team member, Logistics OCVP: August 2015 to current

Education

Engineering: BSc Civil Engineering

Sri Lanka Institute of Information Technology, Malaba, Western, Sri Lanka

Completed the Higher National Diploma in Civil Engineering and currently in the process of completing the BSc honors Civil Engineering Degree & completion by 2017.

Course Highlights

- Sustainable Engineering
- Communication Skills for engineering
- Engineering Mathematics I,II,III
- Electrical Systems
- Engineering Design & Process
- Engineering Mechanics
- Engineering Materials I,II
- Engineering Programming

- Engineering Skills Developments
- Eng Principles & Communications
- Fluid Mechanics I
- Engineering Methods
- Structural Analysis I,II
- Geotechnical Engineering I
- Thermal Process
- Structural Design I

High School:

S.Thomas' College, Mt Lavinia, Western, Sri Lanka

- International Advanced Level: Mathematics: Passed
- Local Ordinary Level: Passed

Interpersonal Skills

- ✓ Advanced problem solving and numeracy skills.
- ✓ Accomplished communication skills, both written and verbal, developed through numerous essays and presentations given during my time at college.
- ✓ Ability to take the initiative and work well under pressure, ensuring strict deadlines are met, as successfully demonstrated during work experience placement project.
- ✓ Flexibility, whilst maintaining enthusiasm and commitment to each project.
- ✓ Accuracy and attention to details.
- ✓ Writing detailed and summarized project progress reports.
- ✓ Comprehensive understanding of project management methodologies.
- ✓ Excellent organization and prioritization skills.
- ✓ Passion for constant improvement.
- ✓ Ability to make sound decisions.

Reference

Eng Rifky Shaheed: - Account Manager
Huawei Telecom Pvt. Ltd
rifky17@gmail.com
+94 777866461

Eng.Zulfickar Faleel: - Former Deputy General Manager
Ceylon Electricity Board
+94715339060
+112714995

Declaration

I do hereby declare that the above information is true to the best of my knowledge.

	Nushraan Nowfer
Date:	(Signature)