# CIVIL/ SOFTWARE ENGINEER

# AGUGHALAM DAVIS MUNACHIMSO

#### — то

The Human Resource Manager, SellaField Energy,

#### **FROM**

Agughalam Davis Munachimso Civil/Software Engineer

#### DATE

August 29, 2019

# REFERENCES

Available on request

## ABOUT ME

A dedicated civil engineer and software developer interested in applying civil engineering and software development skills in oil and gas to provide accurate and effective engineering solutions, automate processes and improve performance by enabling data driven business decisions.

Email:	agughalamdavis@yahoo.com
Phone:	+234-816-065-3471
Address:	No 19 Onu Avenue, off seaside road,
	Oyigbo, Rivers state.

# COVER LETTER

Job Ref: Graduate Trainee

### Dear Sir / Madam

I am writing to apply for the position of a graduate civil engineer in your organization as advertised on your career portal. I have also included my CV as requested.

This role is very appealing to me as I believe that it is the best position to apply relevant skills and my education makes me a strong candidate for this position.

My key experiences that would enable me succeed in this position include the fact that I have worked in design and construction of reinforced concrete structures during my Industrial training and National Youth Service Corps Program respectively. I have also taken classes on requisite structural engineering software such as AutoCAD, STAADpro, PDMS and Orion 18 and being able to program software also gives me a clear understanding of these packages as I am not just an ordinary user but also able to write programs to solve engineering problems and automate processes.

Currently, I am taking a course on data science and its applications in the oil and gas industry cuts across upstream, midstream and downstream operations to reduce operational costs and maximize business profits through data driven business strategies.

I can be reached anytime via my email address and phone number as I look forward to being able to offer value your company.

Sincerely,

Agughalam Davis