



### CONTACT

#### Address

GSA Road, Paynesville City,  
Monrovia, Liberia

#### Phone

+231 886 310 684  
+231 770 296 181

Email [dtzoegar@gmail.com](mailto:dtzoegar@gmail.com)  
[tzoegar@gmail.com](mailto:tzoegar@gmail.com)

#### What App

+231 770 296 981

### PROFESSIONAL

- Designing the Framework & Construction of Residential Building, Construction of towers, Culvert bridges.
- Being Creative when solving a problem
- Being able to work under intensive condition at any hour
- A good team player
- Not easily distracted
- Good ability to inform bosses & manage their expectation

### REFERENCES

Available on request

# Davidson T. Zoegar

## Civil Engineer / M S Research Scholar [BTCM]

### PROFILE

Throughout my Civil Engineering career, I want to be committed in creating, new & convenient way of approaching engineering solution, improving & protecting our environment to cope with Climate Change, finding lasting solution to many legal Claims of engineering problem ranging from Residential Construction, Bridges, roads, Airports, etc. to create a eco-friendly society.

Want to work with teams, & on projects that are multi-dimensional concern the future of our society...

### CAREER

	Position	Company
2022 ---- 2023	Supervisor	MOCTEAM
	Supervise & layout orange Tower site For civil work..	
2021 – Present	CEO	Jupiter Group of Companies
	Responsible to firstly do ACESSEMENT for JMJ on behalf Of Orange-Liberia to identified the level of Work on all old Orange Site.	
2017- 2019 –	Supervisor	CAMUSAT - Liberia
	Manage all Civil Work construction of Orange Tower, Coordinate With project manager prepared Construction Estimates	
2016 ----	Contractor	WaterAid Liberia
	Contract to build a ramp for disable people &renovation of new office building	
2014--- 2015	Contractor	IFAD – Liberia
	Hire to build a generator house [30' x 25' ]to be Used by the PMU- Complex	
2011---- 2012	Site Supervisor	United Methodist Church
	(Department of communication Responsible to build Junior High schools & Clinic in rural Communities in Liberia. During this period we constructed over 20 schools & 5 Clinic in eleven counties in Liberia.	
<b>SKILLS</b>		
	- AutoCAD	
	- Revit	
	- MS Suite [ Power Point, Words, Excel, ]	
	- Ability to Drive light duty vehicles ( Manual & Automatic	

- Ability to build relationship with client & company management
- Willingness to Learn

## ACADEMIC

2024-----Present --- M.S Civil Engineering—IIT Madras, India  
Research topic; “Legal Education for  
Engineers for better project managements  
In Liberia { State of the art Improvement}”

2012----- 2022 BSc. Civil Engineer University of Liberia

2008----- 2012 Diploma Booker Washington Institute  
[General Building Trade] { BWI }  
Masonry

2005---2008 Junior high St. Philip Ecumenical high school

2000----- 2005 Elementary Hope Kindergarten school