Amro Elmutasim Osman Mohamed Elfadil

Mobile: +968-79335801 ~ E-Mail: <u>amroalmutasim22@gmail.com</u> ~ WhatsApp: +249-995291772

Linkedin: https://www.linkedin.com/in/amro97/ ~ Github: https://github.com/amro22397

About Me

I'm Full Stack Web Developer

My Portfolio: https://amro97-portfolio.vercel.app/

Skills and technologies:

HTML - CSS - Tailwind CSS - JavaScript - TypeScript - jQuery- React - Next Js- Node Js - Express - ReactQuery - MongoDB - Git - Github

EDUCATION

University of Khartoum, Khartoum, Sudan Bachelor of Science (B.S.) in Civil Engineering

DEC 2021

Training and Courses	
Courses:	Training:
Responsive Web Design Certification (MAR 2024)	Presenter of an exhibition about the evolution of water cycle systems at homes at Engineering Week in University of Khartoum (2015)
BIM Fundamentals by Coursera (MAR 2024)	Organizer of an exhibition about the technology of rotating barrels in streets at Civil Engineering Students society in University Of Khartoum (March 2020)
Learning Revit 2024 by LinkedIn Learning (FEB 2024)	
Learning AutoCAD 2024 by LinkedIn Learning (FEB 2024)	

Other skills	
Skill	Level
AutoCAD	Have Basics
Revit	Learnt basics in BIM Fundamentals course from
	Coursera
Microsoft Word and PowerPoint and Excel	Medium experience
Programming Language: Fortran	Had lessons of it in a course in my university and I scored B+
Adobe Photoshop	Low to medium experience
Adobe premiere for Video Editing	Medium experience

Others

Strong Analytical - Problem Solving - Good in Mathematics (Had acceptable score in Math section in the GRE exam - Medium to fast learner

RESEARCH EXPERIENCE

Undergraduate Senior Project, University of Khartoum

Oct 2019 - Oct 2020

Title: The collaboration between private and public sectors in infrastructure projects in Sudan.

We studied the feasibility and the effect of using the build-operate-transfer (BOT) system in building infrastructure projects in Sudan. We analyzed the limitations and the issues of this system in detail and provided solutions and adaptations of this system when used for engineering projects in Sudan. I received the full grade for the senior project as a result of my work.

PERSONAL SNIPPETS

Date of Birth: 22nd March 1997

Nationality: Sudanese Marital Status: Single

Languages Known: Arabic: native language

English: has an IELTS Certificate with CEFR level "B2" and overall score 6.0

Others: Has an acceptable score In General Record Exam (GRE)

Verbal Reasoning: 141 - Quantitative Reasoning: 152 - Analytical Writing: 2.5