Behlah Shabbir Husein Nazarali

Date of birth: 16/02/1999 | Nationality: Kenyan | Gender: Male | Phone number: (+254) 705381280 (Home) |

Phone number: (+91) 9056587190 (Work) | Email address: behlahshabz@gmail.com | LinkedIn:

https://www.linkedin.com/in/behlah-n-58477a230/ | WhatsApp Messenger: +254705381280 |

Address: Nyali Rd, Badri appartments, K.S.P.C.A, Mombasa, Kenya (Home)

ABOUT ME

Trilingual, enthusiastic, and responsible civil engineering student with a passion for designing and building sustainable infrastructure. Seeking to apply my academic knowledge and practical skills in a challenging and rewarding environment. Keen to learn, flexible and adaptable, and thrives well in presto- paced and challenging working surroundings.

WORK EXPERIENCE

06/2023 - 07/2023 Mohali, India

CIVIL ENGINEERING INTERN PROJECTS DEPARTMENT CHANDIGARH UNIVERSITY

EDUCATION AND TRAINING

08/2020 - CURRENT India

BE. CIVIL ENGINEERING Chandigarh University

LANGUAGE SKILLS

Mother tongue(s): **ENGLISH**

Other language(s): **SWAHILI** | **HINDI**

DIGITAL SKILLS

Social Media | Microsoft Word | Computer literacy(Microsoft Word, Excel, Office, Powerpoint, Outlook, Adobe Photoshop) | Microsoft Office package: Microsoft Word, Excel, PowerPoint, Access | Zoom | Digital Skills: Digital Marketing | Google Drive | Begginer HTML/CSS

Technical Skills

ArcGis | Revit | Primevera | Staad.Pro | AutoCAD | Arduino

ADDITIONAL INFORMATION

HONOURS AND AWARDS

17/02/2024

Certificate of Achievement (3rd Position) in ASCE India Section North Region Poster Making Event. - ASCE IS NR The ASCE India Section Northern Region AGM 2024 brought together civil engineering enthusiasts for the Poster Making Event, where I secured the 3rd position, earning the Certificate of Achievement. This recognition reflects my dedication, innovative spirit, research caliber, and proficiency in visually communicating complex engineering concepts.

Link https://drive.google.com/drive/folders/12sGagOYbzMPl9ek_lsWxNt5avHeKclqs?usp=sharing

PROJECTS

08/2023 - CURRENT

Prediction of compressive strength and water absorption of microbial concrete using RSM

02/2023 - 05/2023

Design and analysis of a high-rise(G+14) Multi-use building in STAAD.Pro

08/2022 - 11/2022

A Comprehensive Study on Rubber Tires Aggregates (A Partial replacement of aggregates) in concrete.

05/2022 - 06/2022

Spatial and temporal analysis of rainfall and humidity using geospatial technique in Moga, Punjab