Second-year Architecture student at Rotterdam University of Applied Sciences with a strong passion for architectural design, digital visualization, and sustainable urban planning. Proficient in Revit, Twinmotion, and Adobe Suite, with excellent communication and teamwork skills. A fast learner, solutionoriented thinker, and enthusiastic team player. Seeking an international internship to expand knowledge of global architectural practices and further develop design skills.

Werkervaring

2022-06 2022-12

Klanten Service & Kassiere, Gamma

Jeroen, Den Haag

- Developed strong interpersonal and problem-solving skills by assisting customers.
- Resolved customer complaints with empathy. resulting in increased loyalty and repeat business

2023-06 2023-08

Vakkenvuller, Albert Heijn

Shirida, Den Haag

- · Self-motivated, with a strong sense of personal responsibility.
- Skilled at working independently and collaboratively in a team environment.

Projecten & Portfolio

- Circular Building Block (2024) Design a circular, nature-inclusive, climate-adaptive facade.
- Lifetime-Adaptable Living (2022) Design a house that enable older adults to live independently.
- Personal Architectural Sketches & Models -Showcased on Portfolio.

Opleiding

Christelijk Lyceum Zandvliet – The Hague, Netherlands HAVO Diploma - Cambridge C Diploma - Munish 2015 - 2021

Rotterdam University of Applied Sciences Rotterdam, Netherlands

Bachelor Bouwkunde (BArch), 2e jaar

2023 - Heden

Aanvullende Informatie

- Open voor verhuizing en internationale werkervaring.
- Enthousiast over duurzame en digitale architectuurtrends.



Faith Bundu

Student

Contact

Address

Den Haag, Nederland

Phone

+31686071342

E-mail

faithbundu@gmail.com



www.linkedin.com/in/faith-bundu-229988341



https://faith-al.github.io/myarchitecture-portfolio/

Vaardigheden

- Experience with Revit & **Twinmotion**
- · Architectural knowledge at **HAVO level**
- Experience with Adobe Illustrator & InDesign
- Basic coding knowledge

Taal

Nederlands - moedertaal

Engels