



HANAN WANDJI DANGA

INTERNSHIP FOR THE IMPLEMENTATION OF A GRC TOOL BY MERCEDES-BENZ-BANK AG

PROFIL

Internship by Mercedes Benz-Bank
AG

ADRESSE

Birthday: 24.02.2001 in Jaunde
Phone Number: 017666134772
Address: 67663 Kaiserslautern
Kurt-Schumacher-Straße 22
Email: wdhanan03@gmail.com
LinkedIn: <https://de.linkedin.com/in/hanan-wandji-danga-0a512020a>
Site: <https://wdhanan.github.io/KnowHanan/>

AUSBILDUNG

October 2020 – Februar 2024

Hochschule Kaiserslautern (B.Sc) Focus: Software
Development & Data Analysis

September 2018 - Februar 2020 : Goethe

Kamerun & Technischen Universität Kaiserslautern :
German Course; Certificate: DSH.2

September 2011 - June 2018

College de la Retraite in Cameroon: GCE

PROFESSIONAL EXPERIENCE

Mercedes-Benz-Bank-AG Mandatory Internship

Since Mars 2023

Doing my Mandatory Internship for My Computer Science
Bachelor Degree for the Implementation of an Interface to
Upload Data to a GRC-Tool

Pit-Cup GmbH – Working Student

Software Development

Oktober 2022- Februar 2023

Development of Technology using Java, MySQL , JSON, and
writing automated Tests with Selenium IDE

PROJECTS

Pizza To Go Full Stack App with Hochschule Kaiserlautern

Oktober 2022-Januar 2023

In a Group of 7 Persons we built a fullstack Web Applications using Differents Technologies like Microprofile, Java , Maven, Docker,MySQL, HTML-Stuff, Javascript, usw.. We had 3 differents Backends and i was charged to build the Backend for User login/Logout/Registration, and to do the Docker Compose of the Web Application. This Application simply enable Customers to registrate themselves and Order Pizzas .

Book-Your-Ride Full Stack App with Hochschule Kaiserlautern

April 2022 - July 2022

I did a Fullstack Web Application for University Purposes. This is a Ride Application where Students can register themselves and book a ride. All the Users have the same Destination which is the University and can know the Distances between themselves before accepting or refusing a ride. As Usual, i used Docker, Java , Microprofile, Maven , and OpenLiberty Server to build this amazing Web Application

Employee Manager Full Stack Web-App

Since Oktober 2021

I built a CRUD Fullstack WebApp where you can create, Delete, Employee into your Employee Management System. All The Employee Informations are Displayed into a Table so that you can see all his Informations like Name, Department, Role,.. I used for that Python, Django, SQLite; for the Backend and Angular for the frontend part. I'm currently planning to extend this project by adding the Login and Registration Part.

PROJECTS

Data Visualization with Hochschule Kaiserlautern

April 2022 - July 2022

I visualized using RStudio the Results of a World Cup Campaign. Due to the fact that i'm a huge football fan, it was very interesting for me to use My Mathematical and programming skills to visualize that kind of Data

Data Analysis with Hochschule Kaiserlautern

October 2022 - Januar 2023

In a group of 2 Persons we did a simulation of the Propagation of a Disease in a small population area of 50. We used Python and Jupyter Notebook for the Programming part, and interpreted all the results with Mathematical Syntaxes. It was a great Experience to understand how a disease can propagate and also enable to understand the Corona crisis we all faced and the importance of a Vaccin for example to reduce the Propagation of such a disease.

SKILLS AND INTERESTS

IT Competence

- ♦ Java, C++
- ♦ Python, Django,R
- ♦ Javascript, Node Js, ajax, jquery, html5, css3, MySQL , PostGreSQL, Docker, Angular
- ♦ MS OFFICE : Word, Excel, PowerPoint

Language Skills

- ♦ German : Fluent
- ♦ English : great Level
- ♦ French : Native Speaker

DISTINCTIONS

Scholarship from E-Follows GmBH:

Because I achieved good results in my studies I received a scholarship that allowed me to attend conferences, workshops, contact with large large companies and access to a book library

ENGAGEMENT

- Africa Development Incubators - ADI e.V. : Membership.

HOBBIES

- ♦ Football
- ♦ Volley
- ♦ Friends
- ♦ Music

CITY AND DATE

Kaiserslautern, 20.04.2023