



DAABAL SOKAINA

BIG DATA AND CLOUD COMPUTING ENGINEERING



About Me

I'm DAABAL Sokaina from Mohammedia, Morocco. I'm a junior engineer in big data and cloud computing, I am also a full-stack web and mobile developer. I focus on developing software and solving programming problems. I like to develop with Spring and Angular Frameworks.

Contact



+212 604-230472



sokainadaabal@gmail.com



Mohammedia, Morocco



sokainadaabal

Interests

- Web and mobile development
- Volunteering with associations
- A trip up the mountain
- Reading novels in Arabic
- Coaching
- Theatre

Professional Skills

- Web and mobile technologies
- HTML, CSS, JavaScript, JQuery, C, C++, PHP, Python, Java, JEE, JPA, Android.
- Framework : ExpressJs, Laravel, VueJs, Django, JavaFx, Spring(boot, data, mvc, security, cloud), Angular.
- Analysis and design : UML, MERISE.



Professional Experience

Adria Business & Technology | March 2024 - July 2024

Full Stack Developer

This is a PFE internship. I was created a new application named "digital bank Application", which contains many features such as : Reporting module, Business Layer and implementation of microservice architecture.

Adria Business & Technology | July 2023 - August 2023

Full Stack Developer

As part of my PFA Internship, I was in charge of building a mobile application for banking services called "SLoveS" using Android and BloC architecture.

Fastcube | July 2022

Consulting Data integration

My Introductory internship focused on two important points: the first was the state of the art of different data integration techniques. in the second point, i was in charge of creating a pipeline for the automatic publication of multiple posts in social media, in particular LinkedIn.

Education Notional El Jadida | April 2021 - May 2021

Full Stack Developer Spring and Angular

During this course, I developed an e-learning platform specially designed for Amo trainers. It allows each trainer to connect to the training sessions, to follow his attendance and to print his certificate. The platform is developed using Spring and Angular Frameworks.

EST Sidi Bennour | April 2020 - May 2020

Web Developer

This is the final project in the DUT, involves the design and development of the application. This application allows to connect and manage multiple pharmacies, buy medicines online, export and import data and send emails. The application is developed in Python using FrameWork Django.

OCP ELJORF LASFAR | July 2019 - August 2019

Informatic service

I developed with JAVAfX a desktop application which allows to manage an information parc within the OCP.



DAABAL SOKAINA

BIG DATA AND CLOUD COMPUTING ENGINEERING

Professional Skills

- Database : MYSQL, Oracle, Access.
- DevOps : Git/GitHub.
- Langage of Database : SQL, PL/SQL.
- Software Engineering : SCRUM

Personnel Skills

- Team spirit.
- Serious at Work, Creativity.
- Motivation and perseverance.
- Spirit of initiative and organization

Language

- Arabic
- French
- English



Education

2021 - 2024

ENSET Mohammedia

State Engineer

Diploma in computer science engineering, Big Data & Cloud Computing at ENSET Mohammedia.

2020 - 2021

FP Sidi Bennour

**Professional
bachelor's degree**

Professional bachelor's degree in Computer Science and Mathematics apply option IT at the multidisciplinary Faculty of Sidi Bennour.

2018 - 2020

EST Sidi Bennour

DUT

DUT in Computer Engineering at Higher School of Technology of Sidi Bennour

2017 - 2018

FST Settlat

First Year

1st year in Electrical Engineering Mechanical Engineering at Settlat Technical Science Faculty

2016 - 2017

Kadi Ayade El Jadida

Baccalaureate

Baccalaureate of Science in Physics and Chemistry at Kadi Ayade high school, El Jadida



Academic projects

Application for managing and planning projects.

It is a desktop application that allows you to manage and schedule projects in all departments of your company, create reports, view your progress and assign tasks to your employees. It is developed with JavaFX.

ENSET HALL

This web application called "enset Hall" offers the possibility to digitise the auxiliary university activities of Enset Mohammedia as a main functionality. Our application also allows other features like: viewing all club activities, initiating debates and getting involved in club activities. ensetHall is developed with Angular and FireBase.

Site Blog

These are blog applications for publishing articles based on Express and ORM Prisma technologies.

SEJELNI

"Sejelni" This is an application created as part of my FRREE project, which digitises the entire student registration process. this application based on Laraval and Vue.js as framweoks.

Contact

To put into practice my acquisition of Andoid Os for mobile device, i created a simple mobile application which allows to save contacts, make calls and send messages