



ngoullasob@gmail.com



+4915750452913



Koblenz, Germany

SKILLS

Python

Java

JavaScript

TypeScript

ReactJs

React Native

VueJs

SASS

HTML

CSS

Rest API

MongoDB

SQL

Unit Testing

API design

CD/CI

Code review

LANGUAGES

English

Native or Bilingual Proficiency

French

Native or Bilingual Proficiency

German

Elementary Proficiency

Ngiemboon

Native or Bilingual Proficiency

INTERESTS

Football

Hiking

Christian Asnel Ngoulla Sob

Software developer & tester

Use my full potential for the advancement and innovation in the beautiful world of software engineering so as to design useful and efficient applications that will suit our end-users needs.

EDUCATION

Master in Web and Data Science

University of Koblenz-Landau

10/2020 - Present

Koblenz, Germany

Bachelor in Computer Science

University of Buea

10/2014 - 12/2018

Buea, Cameroon

WORK EXPERIENCE

Full-stack engineer

Shaire

05/2022 - Present

Zurich, CH

Achievements/Tasks

- Implementing & designing components for mobile app and in-app games.
- Documenting database.
- Integrating React web apps with API.

Contact : Abbas Tutcuoglu - abbas.tutcuoglu@shaire-group.com

Student Software Developer

ADVA

09/2021 - Present

Meiningen, Germany

Achievements/Tasks

- Developed and improved pipelines for Continuous Integration and Development.
- Built and integrated a networking visualization library for simulation projects.
- Migrated projects from Maven to Gradle to ease dependencies management.
- Implementing unit tests to ensure good code coverage.

Fullstack developer

JADE

06/2020 - 01/2021

Yaounde, Cameroon

Achievements/Tasks

- Designed the NGO web sharing platform with Adobe XD.
- Designed and implemented the database and REST API with Node.js and express.js.
- Implemented the website with HTML / SASS / and javascript.
- Added support for OAuth to facilitate the onboarding process.

Code maintainer & Google Summer of Code Student

coala.io

05/2016 - 12/2017

Remote

Achievements/Tasks

- Added support for 10+ linting tools to coala extending to support much more languages.
- Unified configurations across more than 90% of the supported linting tools, thus improving consistency and ease of use.
- Added support and documentation for aspect based code quality checking.
- Reviewed pull requests and helped newcomers to get started with open source in the community.