

ngoullasob@gmail.com



+4915750452913



Koblenz, Germany

SKILLS

Python

TypeScript

Rest API

MongoDB

Unit Testing

LANGUAGES

Enalish

Native or Bilingual Proficiency

French

Native or Bilingual Proficiency

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

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

Zurich, CH

- Achievements/Tasks
- Designed the NGO web sharing plaform 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.