Machine Translated by Google ÿ mrdeck30@gmail.com ÿ Mériadeck AMOUSSOU Abomey-Calavi ÿ Full stack web developer Born 05/30/2003 https:// ÿ meriadeckamo ussou.me/ **Diplomas and qualifications ÿ** +229 52 74 69 12 **Bachelor in Software Engineering** Since 2020 LANGUAGES Institute of Training and Research in Computer Science (IFRI) University of Abomey-Calavi (UAC) French D series high school diploma From 2019 to 2020 Pierre Joseph Catholic College of Cloriviere Abomey-Calavi **English** First Cycle Study Certificate (BEPC) From 2016 to 2017 Pierre Joseph Catholic College of Cloriviere Abomev-Calavi Advantages **Professional experiences** Curiosity Full stack Javascript/PHP web developer (Remote) Since October 2023 Foortina Prime Parakou, Benin **Punctuality** Nuxt.is application development Express.js api development API creation with Laravel Discipline Full stack web developer From April 2023 to June 2023 Jilmonde Consulting SARL Benin, Abomey-Calavi, Arconville **Hobbies** Code quality assessment based on SOLID principles Participation in code review and continuous improvement of development processes **Programming** Integration of automated tests to ensure code quality and reduce errors Video games Web developer Vue.js/Express.js From Music August 2022 to September 2022 Foortina Prime Parakou Design and deployment of a Web Application with Vue.js/Nuxt.js Creation of Social networks a REST API with express.js + MongoDB Deployment of ÿ @mrdecka ÿ a Node.js API @mériadeck-amoussou **SKILLS** Web programming languages: HTML, CSS, Javascript/Typescript, PHP C, C++, python, Java Framework programming languages: Laravel, Vue.js/Nuxt.js, Angular, Django, Express.js, Flask, Flutter Data Science: Data collection, cleaning, analysis Machine learning and NLP libraries: TensorFlow, Scikit-Learn, Keras, Spacy CMS: Wordpress Database: MySQL, MonGoDB, Firestore, Oracle Cloud: AWS, DigitalOcean, Heroku, Docker, Vercel Design and Design: Figma, Adobe XD Good mastery of IT project management methodology **Tools** Slack

Trello

Github

Gitlab