



BODJONA Essorongdaa Jean-Christ

jeanchristbojona@gmail.com

linkedin.com/in/jeantracke

github.com/jean-chr

+ 228 93096475

Kara-TOGO



Full stack developer

Description :

I am an experienced Fullstack developer, passionate about building innovative and intuitive web and mobile applications. I acquired solid skills in front-end, back-end development and database management. I am also familiar with modern technologies such as Vuejs 3, Node.js, MongoDB and SQL.

Passionate, I am always looking for new technologies to improve my skills and my knowledge. I am also an effective communicator and team worker, able to work collaboratively with people with different skill sets to achieve common goals.

Professional experience :

- **Fullstack Developer at AUBIN INFORMATIQUE (2021- 2022) :**
 - Responsible for the design and development of high quality web applications for clients.
 - Work closely with development teams to ensure seamless integration between front-end and back-end.
 - Implementation of effective solutions to improve application performance and reduce loading times.

- Creation of reusable front-end components to accelerate development and improve project maintenance.

- **Back-end Developer at INOVTECH (2021):**

- Development of large-scale projects for private and public sector clients.

Technical skills :

- **Programming languages** :JavaScript, HTML, CSS, PHP, Java, C#.

- **Front-end frameworks**:Nuxtjs, Quasar Framework, Vue.js.

- **Back-end frameworks**:Node.js, Laravel, symfony, ASP dotnet MVC, Spring boot.

- **Database** :MySQL, PostgreSQL, Oracle.

- **Mobile** :Dotnet MAUI

- **Development tools** :Git, Visual Studio Code, Laragon, Eclipse, Spring Tool suite.

- **Familiar with technologies and concepts**: REST API, Tailwindcss,

Primevue, Bootstrap, ajax, MVC, etc. ...

Training:

- Professional Diploma in Computer Science from Kara University(2020-2023)
- Diploma at the Institute of Mathematics of Science and Technology of Lome(2019-2020)

Languages :

- French (mother language)
- English (read)