Curriculum Vitae

BEBONGNCHU YANNICK NKWETTA

Software Engineer | Software Developer

- New Road Campaign Street, Buea, Cameroon
- +237 680062425
- ≥ bebongnchuy@gmail.com
- SGitHub: https://github.com/BebsYanski

Professional Summary

Detail-oriented and enthusiastic Kotlin Mobile Developer with hands-on experience in Android, React Native, and backend technologies such as Spring Boot. Passionate about building scalable applications, contributing to innovative projects, and continuously improving technical and problem-solving skills.

Education

Bachelor of Engineering in Computer Engineering

University of Buea, Cameroon

- Graduation Date: January 2025
- CGPA: 3.33 / 4.0
- Relevant Coursework: Algorithms and Data Structures, Mobile Application Development, Web Development

Certifications and Awards

- Huawei Seeds for the Future Certificate of Completion, 2022
- Huawei HCIA Datacom Certification, Huawei Technologies Co. Ltd., 2022

Technical Skills

- Languages: Kotlin, Java, JavaScript, PHP, Python
- Frameworks & Tools: React js, React Native, Spring Boot, Next js
- Databases: MySQL, PostgreSQL
- Web Tools: Figma, WordPress, React, Next.js
- Version Control & Collaboration: Git, GitHub, Scrum
- Operating Systems: Windows, Linux, Android

Professional Experience

Intern & Junior Developer

AITECAF – Summer 2023

- Developed and maintained company websites using React and Next.js.
- Collaborated in building a mail transfer application using:
 - **ReactJS** for web view
 - React Native for mobile view
 - Spring Boot for backend services

Academic Projects

- **Bus Agency Management System** Backend development using PHP (*Sept 2022*)
- Njangi and School Management Systems Desktop applications built in Java using OOP principles (June 2022)

- Student & Sales Database Management Systems Designed and managed complex MySQL databases (Nov 2022)
- Android Projects Created and tested Android applications using Java and Kotlin
- **Spring Boot Projects** Developed backend APIs and services for personal and academic applications

References

Available upon request.