# CHOMOH ZIDANE NKENGAFAC

Software Engineer

#### **PROFILE**

# Software Engineer & Creative Problem-Solver

Passionate about building **scalable** 

**applications** and **optimizing systems** through code, with

hands-on experience in:

## ✓ Full-Stack Development –

Python, Java, JavaScript, Html, SQL, NoSQL (Mongo DB).

#### ✓ IT Infrastructure –

Hardware/software

troubleshooting & maintenance.

#### **✓** Visual Communication –

Designing flyers, logos, and digital content (Canva, Figma).

#### A detail-oriented

**technologist** who bridges technical execution with creative solutions to deliver seamless user experiences.

#### CONTACT

PHONE:

+237 68241576

Portfolio:

https://my-portfolio-henna-nine-

24.vercel.app/

EMAIL:

chomohzidane@gmail.com

#### - HOBBIES

- -Football
- -Basketball
- -Reading

#### **EDUCATION**

#### [GBHS BOBONGO PETIT PARIS]

2019 - 2020

GCE ORDINARY LEVEL

2021-2022

GCE ADVANCED LEVEL

#### [The Pearl Higher Institute Douala]

2023 - 2024

HIGHER NATIONAL DIPLOMA

#### [IUEs INSAM Douala]

Bachelor of software Engineering (expected 2025)

#### **WORK EXPERIENCE**

#### Klein Technology – Full-Stack Developer (MERN) & UI/UX Designer Jan 2023 – 2025

- Developed scalable web apps using React.js, Node.js, Express & MongoDB.
- Designed 10+ high-fidelity prototypes in Figma, reducing client approval time by 30% with interactive UI mockups.
- Integrated JWT authentication, Stripe payments, and RESTful APIs, enhancing security and payment processing efficiency.

### Codelea Technologies – Junior MERN Developer 2022-2023

- Optimized SEO & accessibility for 3 client websites, boosting organic traffic by 45%.
- Designed mobile-first UI components in Figma.
- Reduced API response time by 200ms by implementing caching with Redis

#### **SKILLS**

- Frontend: React.is, Next.is, TypeScript, Redux, Tailwind CSS
- Backend: Node.js (Express), Python (Django/Flask), Java (Spring Boot), C# (.NET Core)
- Databases: MongoDB, PostgreSQL, Firebase, SQL Server
- APIs: RESTful, GraphQL, gRPC (Java/C# microservices)
- Cross-Platform Apps: Build desktop (Java/C#) + web (MERN) + scripting (Python)
  - **Cloud Integration:** AWS/Azure deployments for Java Spring & .NET backends
- Rapid Prototyping: Use Python scripts for automation
  + Figma/React for UI
- Performance at Scale: Optimize Java/.NET enterprise apps + Node.js real-time APIs
- CI/CD: GitHub Actions (MERN), Jenkins (Java/C#), Azure Pipelines (NET)
- **Testing:** JUnit (Java), NUnit (C#), pytest (Python), Jest (React)