# Jean-Baptiste BOHIKI

ibbohiki@gmail.com • portfolio.flemking.com • github.com/flemking • linkedin.com/in/flemking

#### **WORK EXPERIENCE**

INTSIDE LLC

December 2023 – Present New York City, NY

Lead Backend Developer / Devops

- Delivered exceptional results promptly replicating and fixing various bugs.
- Contributed to the maintenance, monitoring, and security of 700+ websites.
- Performed daily checks and troubleshot issues on clients' websites.
- Performed weekly checkups and updates for 60+ websites.
- Many clients left positive reviews for the company on Google and Trustpilot.

WPBUFFS

Web Engineer

October 2021 – Present

New York City, NY

Delivered exceptional results promptly replicating and fixing various bugs.

- Contributed to the maintenance, monitoring, and security of 700+ websites.
- Performed daily checks and troubleshot issues on clients' websites.
- Performed weekly checkups and updates for 60+ websites.
- Many clients left positive reviews for the company on Google and Trustpilot.

WEBXIFY October 2017 – January 2023

Full-Stack Web Developer

Cotonou, Benin

- Set up and coordinated teams of developers to realize full-stack projects involving creating a user interface and implementing databases and servers.
- Integrated secure payment and authentication methods.
- Deployed the platforms on dedicated servers, VPS, or cloud services (AWS, GCP, Linode...).
- Write and maintain Python/Node.js scripts.
- Consult with clients to develop and document website requirements.
- Developed mobile apps using React Native.
- Manage Projects and understand project constraints (deadlines, budget, expectations).
- Master CMS tools (WordPress, Webflow, Shopify), Frameworks, and code editing tools like Next JS, Django, Flutter, VS Code...
- Designed and develop a website: design, modeling, the architecture of applications, methods, standards, development tools, web programming languages, and security procedures...

#### **SKILLS & INTERESTS**

- Programming Languages: Python, JavaScript, TypeScript, HTML/CSS, SQL, PHP, Golang, Dart...
- Frameworks or Tools I use: React.js, Next.js, Node.js, React Native, TailwindCSS, SASS, Django, PostgreSQL, MongoDB, NoSQL, Flutter, REST APIs...
- More Skills: Linux, WordPress, WebFlow, Shopify, Bubble, Zapier, Airtable, Figma, Testing, Prompt Engineering, Oracle JDE EntrepriseOne...
- Languages: Native Proficiency in French, Full Professional Proficiency in English, Limited Working Proficiency in German.
- Interests: Automation, Youtube, AudioBooks, Music

## RECENT RELEVANT PROJECTS

### Global Earthquakes

FullStack.

- This personal project uses Vite, React.js, Typescript, TailwindCSS, and Mapbox-gl.js.
- You can check the <u>GitHub repo here</u>.

## Bot-Vinted.com (SaaS Deal Finder)

FullStack | Freelance

- This client's project uses React.js, TailwindCSS, Express.js, Scraping bot(built using Puppeteer), MongoDB,
   Stripe payments API...
- You can have a visual on my portfolio page.

#### **GPT** - Web Articles Generator

Personal project using GPT-3 API, Django, Tailwind CSS, and Python scripts to generate custom blog posts.

#### **EDUCATION**

## **Tomorrow University of Applied Sciences**

Bachelor of Science in Artificial Intelligence & Sustainable Tech

Frankfurt, Germany

ENEAM - UAC January 2018 - January 2020

Bachelor in Economic Statistics

Cotonou, Benin

## **RELEVANT CERTIFICATIONS / FORMATIONS**

LAGNI CONSEIL TI INC   NEQ: 1178485489	sept. 2022 - dec. 2022
Formation Analyse Fonctionel JDE	Montréal, Canada

**Google** aug. 2022 - oct. 2022

Google IT Automation with Python Professional Certificate

Atlassian University july. 2022 - aug. 2022

Agile with Atlassian Jira Certificate

Google june. 2022 - aug. 2022

Google IT Support Professional Certificate

## Scrimba Bootcamp may. 2021 - july. 2021

Frontend Developer Carrier Path

This program contains 14 modules. All modules are filled with interactive coding challenges to ensure effective learning. It has helped me to strengthen my skills in HTML, CSS, JavaScript, React, User Interface Design(UI Design), etc.

Harvard University

jan. 2021 - july. 2021

Computer Science 50

Cambridge, MA (remote)

- Taught by David J. Malan, CS50x has taught me how to think algorithmically and solve problems efficiently.
- Topics covered include abstraction, algorithms, data structures, encapsulation, resource management, security, software engineering, and web development.
- The languages used are C, Python, SQL, JavaScript, CSS, and HTML.

•	The problems are inspired by real-world domains such as biology, cryptography, finance, forensics, and gaming.