

GBIANG BENEDICT MASHINGIL

930211 Jos, Nigeria
+2348027986800 gbiangb@gmail.com

PORTFOLIOS, PROFILES

- <https://gbm.name.ng>
- <https://www.linkedin.com/in/benedict-gbiang>
- <https://github.com/newben420>

PROFESSIONAL SUMMARY

Result-driven Full-Stack Developer with over 6 years of experience in Web Design, Full-Stack Development, and expertise in Design Thinking. Adept at delivering scalable solutions through cross-functional collaboration and technical expertise. Excels at streamlining development processes to enhance product performance and user experience. Looking to leverage skills in Javascript frameworks, APIs, and UI/UX to drive growth in a forward-thinking company.

SKILLS

- **Languages:** JavaScript, Typescript, PHP, SQL, C#, Python.
- **Frameworks & Libraries:** Angular, Flutter, Express.js, Microsoft .NET, Node JS, Spring Boot, Scikit-Learn, PyTorch, HuggingFace, Puppeteer.
- **Databases:** MySQL, PostgreSQL, MSSQL, Oracle SQL, SQLite.
- **Tools:** Figma, VS Code, Jupyter, Canva, Nginx.
- **Cloud & Platforms:** GCP, Ethereum, Solana, Telegram, Cloudflare.
- **Soft Skills:** Critical Thinking, Collaboration, Time Management, Adaptability.

WORK HISTORY

FinTech Engineer Intern

June 2023 - April 2024

Intellect Design Arena Limited - Chennai, India

- Developed and integrated REST and SOAP APIs, improving response times by 20%.
- Enhanced user interfaces, boosting user satisfaction by 15%.
- Diagnosed and resolved critical bugs across DIT and SIT phases, improving deployment success rates by 25%.
- Coordinated with cross-functional teams to ensure on-time and in-full project delivery, improving overall project efficiency by 10%.

EDUCATION

Marwadi University, Rajkot, India

May 2024

Bachelor of Technology | Information Technology

CGPA: 8.82 / 10

PROJECTS

Anonym

March 2025 - Present

<https://nym.name.ng>

- Developed a Telegram bot with Node.js and Telegram Bot API, enabling anonymous messaging with web support.
- Integrated web and Telegram platforms seamlessly, securely supporting text, media, and full localization.

Flare Network

January 2025 - Present

https://github.com/newben420/flare_network

- Built a high-speed, AI-enhanced crypto trading platform with advanced signal filtering.
- Developed a multilayered decision system leveraging neural networks for improved trade signal accuracy.
- Engineered a modular Node.js architecture with real-time data processing.
- Created GNOME for signal generation, FLUX for spot trading, GRID/SNAP for grid trading, and PULSE for system management.

GDELT Articles Utility

November 2024 - Present

https://github.com/newben420/gdelt_utility.git

- A web-based tool for fetching, categorizing, summarizing and managing global news and articles via the GDELT 2.0 API, initially built for news sourcing for the 234Ledger project below.
- Built with Angular 18, Bootstrap 5, Express.js, and Socket.io for seamless UI-server integration and real-time communication.
- Enabled customizable categorization of GKG themes with multilingual support and light/dark mode toggle.
- Includes AI-powered content summarization using Pytorch, HuggingFace Transformers and Flask.

234Ledger

November 2024 - Present

<https://234ledger.com.ng>

- Engineered a robust platform for aggregating and presenting Nigeria's trending news, organised by day, week, month, and year across various categories and topics.
- Optimised site performance and search engine visibility by implementing SSR using Angular 16 and Express.js, hosting on a Google's compute engine instance behind Cloudflare's DNS and proxy, improving both load time and SEO.
- Streamlined content delivery, offering users access to verified news and trends in one place, minimising data consumption and saving time spent searching across multiple sources.

- Enhanced user engagement by integrating a light/dark theme switcher, NGX Translate for accessibility, and customizable topic preferences for a personalised news experience.
- Built a modular admin panel to manage content, users, and analytics for the 234Ledger platform, with role-based access controls for secure management.

More projects at <https://gbm.name.ng/#/projects>

CERTIFICATIONS

- **Cisco Networking Academy** October 2021 - March 2023
Introduction to Packet Tracer, CCNAv7 Introduction to Networks, Networking Essentials, Introduction to Cybersecurity, and Cybersecurity Essentials.
- **Oracle Academy** October 2021
Database Programming with SQL.
- **Coursera** January 2022 - August 2022
Hands-on Introduction to Linux Commands and Shell Scripting, Linux Basics: The Command Line INterface - 6, and Linux Server Management and Security.

LANGUAGES

- **English**
Proficient