Ibrahim Mamman

204-930-9189 | mammanidev@gmail.com | https://github.com/Nabxz | www.linkedin.com/in/ibrahimmamman

Portfolio Website: https://nabxz.github.io/portfolio-website/

Computer Science Honours student at the University of Manitoba (GPA: 3.77), with software development experience across backend and frontend technologies including Java, Python, JavaScript, and Node.js. Completed an internship at Andela/Paystack and currently serve as a teaching assistant for core CS courses. Seeking full-time Software Developer roles starting in Spring/Summer 2026. Eligible for full-time work under Canada's Post-Graduation Work Permit (PGWP).

Skills

Languages: Java, Python, C/C++, HTML, CSS, JavaScript, TypeScript, Kotlin, R, SQL, Dart

Frameworks & Libraries: React, Node.js, Express, Django, Flutter, Jetpack Compose, jQuery, AJAX, Bcrypt, Spring Boot

Tools & Platforms: Git, GitHub, Docker, AWS, Android Studio, Visual Studio, Eclipse, WordPress

Spoken Languages: Fluent in English, Hausa and Basic Arabic

Work Experience

Teaching Assistant – Grader/Marker

University of Manitoba - Winnipeg, MB

Sept 2024 – Present

- Evaluated and graded programming assignments and exams for core CS courses, delivering detailed written feedback to support student improvement.
- Led consultation sessions to clarify concepts, explain project expectations, and support over 30 students per term.

Software Engineering Intern

Andela / Paystack - Nigeria

Aug 2021 – Dec 2022

- Built an internal analytics dashboard (React/Node.js) to visualize engineering performance metrics, increasing team visibility into delivery pipelines.
- Refactored legacy Python modules to improve efficiency by 20% and enhance maintainability.
- Automated unit and integration testing using Jest and Mocha, reducing manual QA time by 30%.

Projects

 $Galaxy, Full\ Stack\ Space\ Exploration\ Platform\ [\underline{https://nabxz.github.io/portfolio-website/Portfolio-PROJECTS/Galaxy/]}$

Developed an immersive web app using real-time APIs (NASA, Pixabay) for live space and Earth data.

- Integrated async API calls to deliver live images and planetary data in <2 seconds refresh time
- Implemented Bcrypt-based auth and session persistence using express-session

HoopShop, Full Stack E-commerce Platform [https://nabxz.github.io/portfolio-website/Portfolio-PROJECTS/HoopShop/]

Built a mobile-first e-commerce platform with secure user authentication, product filtering, and real-time search.

- Reduced page load time by 35% using AJAX and async data fetching
- Implemented debounced product search, advanced filtering, and dynamic carousels
- Developed secure RESTful API endpoints and session handling, enabling 50% more concurrent users

Education

University of Manitoba — Winnipeg, MB

Bachelor of Science (Honours), Computer Science

Expected Graduation: April 2026

GPA: 3.77 / 4.5

Awards: International Undergraduate Student Scholarship, Dean's Honor List (multiple terms)

Relevant Coursework: Data Structures & Algorithms, Software Engineering, Operating Systems, Databases, Computer Networks

Extra Curricular Activities

Web Editor - UMSATS | Aug 2024-Present

Redesigned and maintained the UMSATS website to improve functionality, align with modern web standards, and publish project updates and announcements.

Tech Involvement: Member of UMSATS (2024–Present), devClub (2024–Present), and CSSA (2023–Present)