

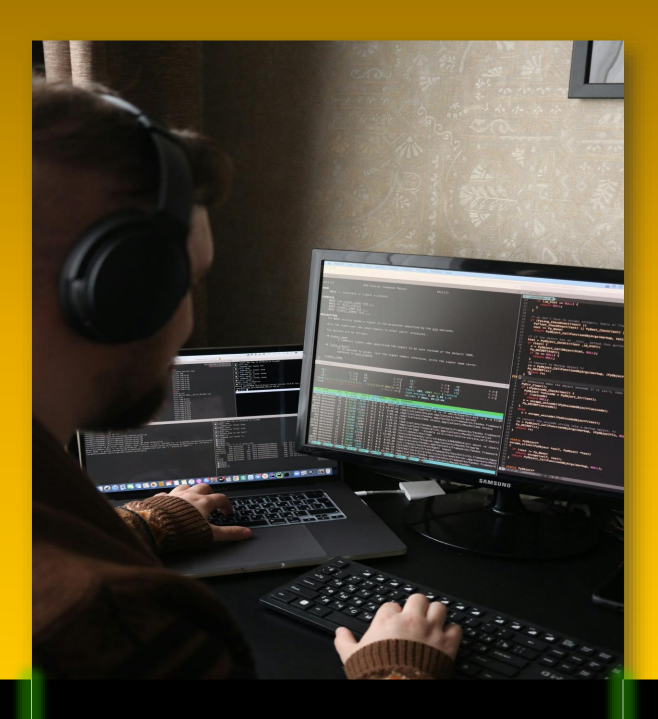
Software Engineering at HIOM Luxury Wares Limited

# Transforming Digital Landscapes

HIOM LUXURY WARES LIMITED, a subsidiary of HIOM TRADES LIMITED CANADA, is based in Lagos, Nigeria.

Established in 2023, the company extends beyond its parent company's core trading and tourism activities by providing cuttingedge software engineering solutions tailored to the digital transformation of businesses across multiple industries.

With a deep focus on customized software application development, HIOM LUXURY WARES is committed to delivering high-quality, scalable, and reliable software products for clients both locally and internationally.



## **High-Quality & State of the Art**

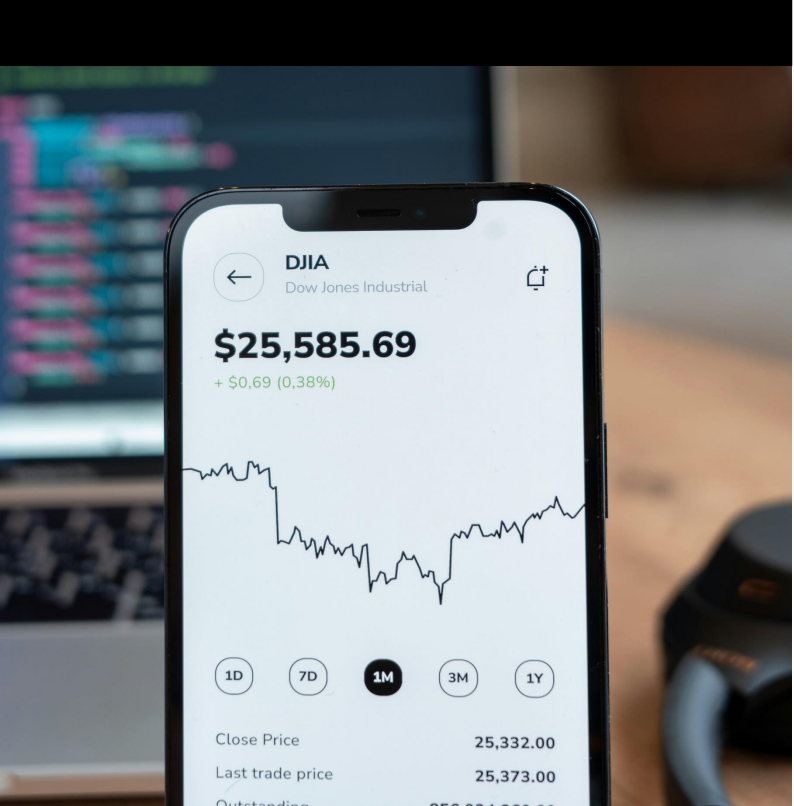
At HIOM Luxury Wares, we deliver cutting-edge software solutions tailored to your business needs. From backend development to ERP integrations, our expertise ensures your digital transformation is seamless and effective.

## Why Choose Us?

Expertise in modern technologies: Python, JavaScript, Node.js, Selenium, and MySQL

Tailored, agile solutions to meet your specific business needs

Commitment to delivering high-quality, scalable, and innovative software products

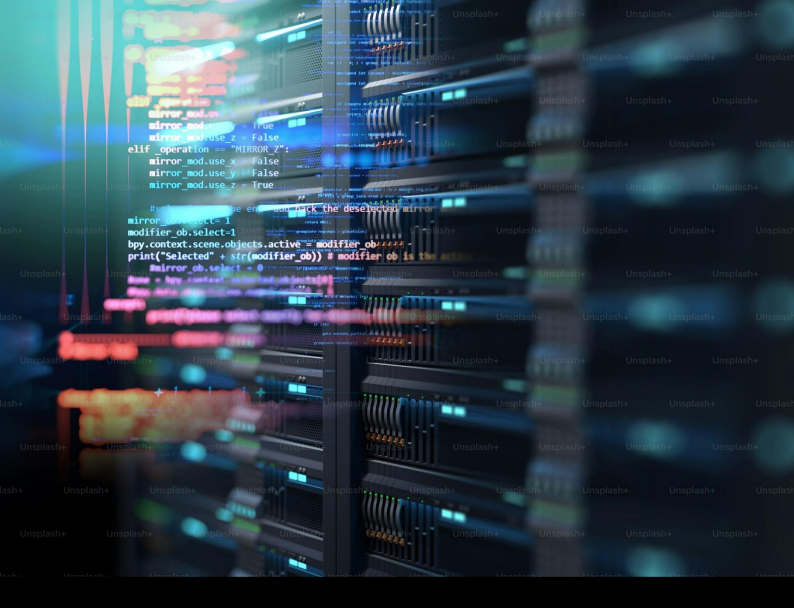




## **Our Expertise**

At HIOM LUXURY WARES, we specialize in a wide range of software engineering services, with a core focus on:

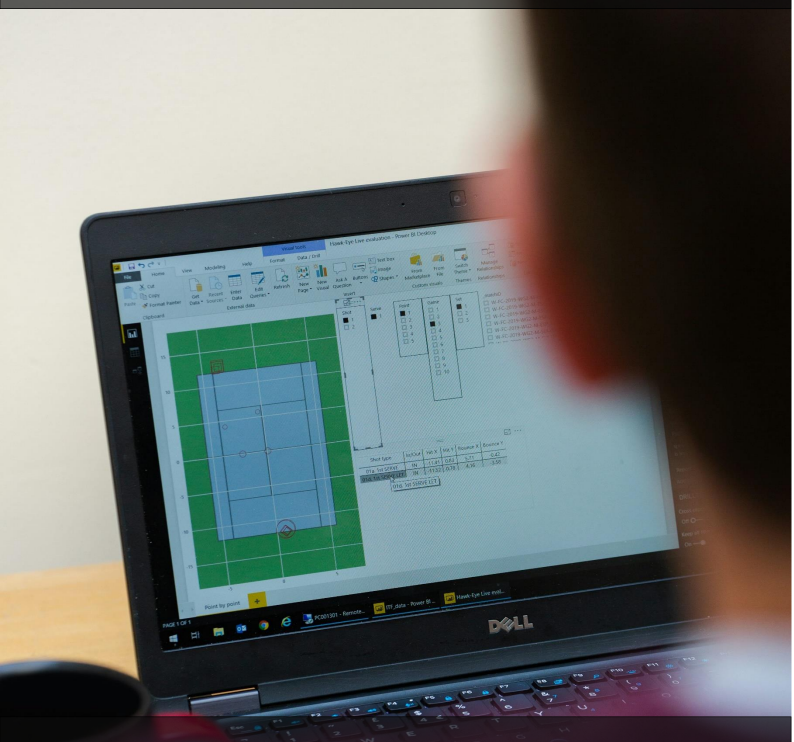
- BACKEND DEVELOPMENT
- ERP INTEGRATIONS
- Custom Application Development
- AUTOMATION AND TESTING
- CLOUD AND DATA MANAGEMENT
- Technology Consultation & Training



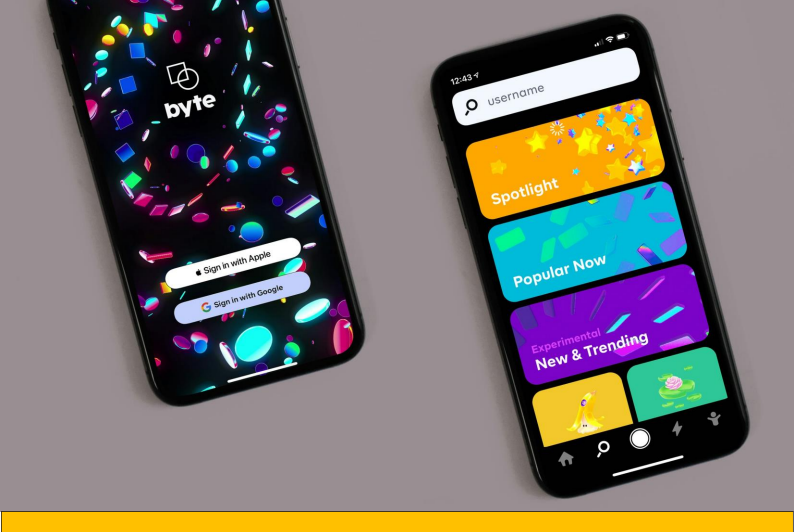
#### **BACKEND DEVELOPMENT**

We provide robust and secure backend solutions using Python, JavaScript, and Node.js, ensuring your applications are built for performance, scalability, and maintainability. Whether it's RESTful API development, data storage, or integrating third-party services, we've got you covered.

#### **ERP INTEGRATIONS**



Streamline your business operations with seamless Enterprise Resource Planning (ERP) integrations. Our solutions enable smooth communication between your business applications and backend systems, improving efficiency, data accuracy, and decision-making processes.



#### **CUSTOM APPLICATION DEVELOPMENT**

From mobile apps to web applications, we offer tailor-made solutions to bring your ideas to life.

With expertise in Android development, we create intuitive and user-friendly apps that cater to your specific business needs.

Our applications are designed for cross-platform performance, ensuring compatibility and ease of use.



Quality assurance is a core part of our development process. Using Selenium and other automation tools, we provide thorough end-to-end testing solutions to ensure your products are bug-free and ready for deployment.



## CLOUD AND DATABASES

We specialize in MySQL and Google Cloud Platform for database design and management, ensuring your data is secure, organized, and accessible. Our programmatic solutions for storage, processing, and integration with existing systems, enhancing scalability.

#### **TECHNOLOGY CONSULTATION & TRAINING**



Whether you are starting a new project or modernizing an existing one, our consultants are ready to assist with strategic advice. We help you choose the right technology stack, develop roadmaps, train you on specific software tools, and ensure that your software aligns with your business goals.



### **Industries We Serve**

HIOM LUXURY WARES works with a wide range of industries, including but not limited to:

**Retail and E-commerce** – Building systems that optimize inventory management, order processing, and customer interactions.

Manufacturing and Logistics – ERP integrations that streamline supply chains and improve operational efficiency.

**Healthcare** – Secure software solutions that ensure compliance with data privacy standards.

**Travel & Tourism** – Creating seamless booking systems, user-friendly mobile apps, and backend solutions for travel agencies.



Software Engineering at HIOM Luxury Wares Limited

## **Contact Us**

sales@hiomluxurywares.com

+2347059988267

https://hiomtrades.ca