# **Godliness Dongorere**

Full-Stack Developer & Creative Problem Solver

→ +268 7934 2380 godlinessdongorere@gmail.com linkedin.com/in/gdongorere godliness.vercel.app

A developer passionate about building things that matter—whether it's code, automated systems, or 3D-printed solutions. I thrive on turning complex problems into simple, working solutions that make a real difference for businesses and people.

## **Experience**

#### Freelance Full-Stack Developer

January 2025 - Present

Helping small businesses build tools that make their work easier. I recently worked with restaurants and retail shops, creating custom systems that handle their specific needs without the big software price tag.

- Built a multi-restaurant POS system that lets different businesses run their operations from one platform.
- Created a stock management system that helped a shop owner track inventory without spreadsheets.
- Worked directly with business owners to understand what they actually need, not just what they ask for.

## **Systems Engineer**

May 2023 - Present

The Luke Commission

Working on everything from hospital software to oxygen plant controls—wherever technology can help people get better care.

- Built a dashboard that shows oxygen plant operators exactly what's happening in real-time.
- Programmed the systems that keep medical equipment running smoothly.
- Designed and 3D-printed parts when they couldn't be purchased—from camera mounts to medical devices.
- Used AI tools to spot patterns and solve problems before they become emergencies.

Tech Intern March - December 2022

Ka-Zakhali Private School

Built a system that made report cards easier for teachers and helped students get better at using technology.

## **Skills**

# **○** Software Development

- Next.js
- React
- Node.js
- Second Second
- TypeScript
- Python
- 👙 Java

# **X** Systems Integration

- Siemens PLC
- SCADA systems
- 3D printing
- Hardware integration

## Problem-Solving

- Data analysis
- Process automation
- Al tools
- System design

## 202

#### Collaboration

- Client projects
- Team collaboration
- Explaining tech

## **Education**

### **Bachelor of Science in Computer Sciences and Informatics**

University of Johannesburg

Graduated December 2020

## **Projects**

### The Chair App

A barbershop management and booking system.

#### **Kimmy's Ordering System**

A simple restaurant ordering system.

#### **Restaurant POS System**

Lets multiple restaurants use one system securely.

#### **Shop Inventory Manager**

Replaced messy spreadsheets with a simple web app.

#### **Hospital Oxygen Monitor**

Real-time dashboard for critical medical equipment.

#### **3D-Printed Medical Aids**

Custom devices for patients who need them.

And many more projects. See my full portfolio on my website.

Love learning how things work and making them work better. 3D printing serves as a personal workshop for designing and printing solutions. I believe technology should help people, especially where resources are limited. Happy to share actual work samples—code, 3D designs, or project examples. I'm looking for a team that builds things that matter.