

# Godliness Dongorere

Full-Stack Developer & Creative Problem Solver

📞 +268 7934 2380 ✉ [godlinessdongorere@gmail.com](mailto:godlinessdongorere@gmail.com) [in linkedin.com/in/gdongorere](https://www.linkedin.com/in/gdongorere) [globe godliness.vercel.app](https://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
-  Express.js
-  TypeScript
-  Python
-  Java




## Systems Integration

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

## Problem-Solving

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

## 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.