

# TINOTENDA NYASHANU

### ∘ DETAILS ∘

Korotyniskiego 21, Warszawa, 01-123, Poland +48729410476 tinotendanyash@gmail.com

#### • LINKS •

Github

## ∘ SKILLS ∘

Creativity

**Problem Solving** 

**Computer Skills** 

**Decision Making** 

Teamwork

Time Management

Ability to Multitask

Fast Learner

**Customer Service** 

Ability to Work Under Pressure

Motivated Attitude

**Teamwork Skills** 

**Communication Skills** 

#### ∘ HOBBIES ∘

Programing , Basketball

## PROFILE

As a computer engineering student seeking an internship, I am eager to apply my technical skills and knowledge to gain practical experience in the field. With a solid foundation in programming, data structures, and algorithms, I am confident in my ability to contribute to a team and learn new technologies quickly

## EDUCATION

# Computer Engineering, Vistula, Warszawa

2021 — 2025

Relevant coursework: Computer Architecture, Data Structures and Algorithms, Operating Systems, Computer Network, Artificial Intelligence, Big Data Management, Internet Technologies, Algebra, Statistics, Barrie free products, Software Engineering, Electronics for IT, OOP, Embedded Systems, SQL.

## **EMPLOYMENT HISTORY**

## Junior Developer at Digital-Khrapht, Harare

2019 - 2021

As a junior developer, I was responsible for coding and maintaining software applications using languages such as Java, JavaScript and HTML/CSS. I worked collaboratively with a team of developers, designers, and project managers.

# **★** PROJECTS

- Developed an Informative Website That links customers to the social Hands of a Business.
- Working On a chatting Platform

### **★** SKILLS

## **Technical**

- Programming languages and Framework libraries: Java, C#, Python, HTML/CSS,React, java script, NodeJs, spring
- Operating systems: Windows, Linux, Mac OS
- Software: MATLAB, Microsoft Office Suite, Adobe Creative Suite.
- Tools: Git & gitHub, JIRA, Visual Studio Code, Eclipse, Intellij Idea, Salesforce
- Certifications: Oracle Certified Java Programmer, Introduction To Spring.
  Graphics Design.

# **¶** REFERENCES

References available upon request