

# **MUGISHA Yves**

Full-stack Web Developer

## Contact



+250 -791-697-364



yvesmugisha09@gmail.com



Kigali, Remera



https://yvesdc.vercel.app



I started learning web development in 2018, beginning with HTML and CSS. Over the years, my passion for creating dynamic websites grew, and I expanded my skills to JavaScript, NodeJS, and full-stack development. I'm always eager to learn new technologies and improve my coding abilities.

## H Skills

- HTML
- CSS,TAILWINDCSS
- JAVASCRIPT, NODEJS
- REACTJS, NEXTJS,PHP
- SQL, MYSQL, API
- COMPUTER SCIENCE

## Education

#### Advanced Level Education GS MATER DEI NYANZA

2024 - 2021

Studied Mathematics, Physics, and Computer Science (MPC) with a focus on problem-solving, analytical skills, and programming. Gained foundational knowledge in advanced mathematics, physical principles, and computational theory, preparing for a strong academic and technical career.

## O'Level Education E.s MUTIMA, Nyanza

2021-2018

Completed a range of general courses, including Mathematics, Physics, and ICT. Developed a solid understanding of core scientific principles and computational skills, forming a strong foundation for further academic pursuits in the fields of science and technology.

## Experience

## Self-Initiated Projects Web Development Projects

2024 - 2021

Developed responsive websites using HTML, CSS, TailwindCSS, and JavaScript. Integrated back-end features using NodeJS and connected databases through SQL and MySQL.

## Full-Stack Development

Created full-stack applications using ReactJS, NextJS, and API integration to deliver dynamic user experiences.

#### Data Structures & Algorithms

Applied basic knowledge of data structures (arrays, linked lists, trees, etc.) and algorithms to solve problems. Worked with Java, C++, and other classical computer science concepts to understand and implement efficient solutions.

## References

### **NAYITURIKI Patrick**

Senior Software Developer, MIFOTRA

**Phone:** +250 786 325 470 Email: pnayituriki@gmail.com