

DEVOPS FROM ZERO

TO

HERO



About Me

JESUTOFUNMI ADEBOYE

I did not start my tech journey as a DevOps engineer. I began my career as a UI/UX designer, where my main focus was designing how websites and applications look and feel for users. While working on designs, I became curious about what happens after the design is completed and how applications are actually deployed and made available to users.

As my curiosity grew, I started learning about how applications run behind the scenes. I wanted to understand servers, how code is deployed, and why applications sometimes break after updates. This learning process exposed me to the operational side of software development, where reliability and smooth deployment are very important.

That was how I discovered DevOps. DevOps helped me connect development and operations by using better collaboration and automation. It showed me how software moves from a developer's system to production in a safe and reliable way. Today, I focus on DevOps because I enjoy building systems that help teams deliver software faster, reduce errors, and keep applications running smoothly.





WHY DEVOPS?



DevOps is in High Demand

- Companies around the world are adopting DevOps practices to build and deliver software faster and more reliably.
- DevOps engineer roles are ranked among the top most in-demand tech jobs globally.

DevOps Helps Companies Scale & Automate

- DevOps uses automation, cloud, and smart tools to handle growing applications and traffic without breaking.
- More than 80% of organizations now use DevOps practices in some form.

Job Opportunities Everywhere

- DevOps skills are needed across industries: tech startups, banks, health apps, e-commerce, cloud platforms, and more.
- Many organizations report difficulty finding enough skilled DevOps engineers, meaning career opportunities are strong.



END OF SECTION