



# NATHAN COURTNEY

## CONTACT

+27 74 529 3810

nathan@nathancourtney.com

Cape Town, South Africa

nathancourtney.com

## EDUCATION

2019-2021

**BIBLE INSTITUTE**

- Bachelors of Theology
- With Commendation

2022-2024

**UNIVERSITY OF CAPE TOWN**

- LLB
- 1-3rd year complete

## SKILLS

- Project Management
- Legal Research
- Teamwork
- Adaptable
- Leadership
- Quick Learning
- Critical Thinking

## LANGUAGES

- English (Fluent)
- French (Basic Working)

## PROFILE

I've always been fascinated by how technology can solve real-world problems –but also how it introduces legal and security challenges. Having experience managing church tech infrastructure, freelancing online and in my community, and a legal background from UCT, I enjoy taking a structured and analytical approach to technology.

I'm interested in cybersecurity, technology, and the evolving relationship between law and technology. Constantly learning and exploring new ideas, I'm driven by curiosity, innovation, and the belief that law and technology must evolve together.

## WORK EXPERIENCE

- Freelance** 2014-PRESENT  
Technical Consultant
  - Freelance Web Developer, focusing on PHP/Wordpress, MySQL, as well HTML/CSS/JS - Full Stack
  - Data Recovery and Computer Repair, as well as custom computer builds
  - Maintaining and Upgrading home computer systems.
- Tokai Community Church** 2018-Present  
Apprentice; Head of IT
  - In charge of maintaining and upgrading the CCTV system, Church Servers, Website, Emails and Computers.
  - In charge of other technical maintenance such as sound, projection, and livestreaming systems,
- Kendra Courtney** 2016--Present  
Technical Consultant
  - Technical Consultancy involving custom wordpress themes and plugins, as well as internet related configuration of software, servers, DNS, and other web softwares.

## REFERENCE

### Glenn Lyons

Tokai Community - Senior Pastor

Phone: +27 21 715 1104

Email: glennl@tcc.org.za

### Stephen Temple

Software Developer

Phone: +27 83 881 8290

Email: stephenptem@gmail.com