

# Bradfield Phillips

## Software Developer

☎ 074 – 780 4906 | ✉ [hello@bradfield-dev.com](mailto:hello@bradfield-dev.com) | 🌐 [Portfolio Website](#)

### Contact

1 Harpuisboom Single  
Eikenbosch, Kuils River  
Cape Town, South Africa  
7580

[LinkedIn Profile](#)

### Key Skills

- C#
- HTML, CSS
- MS SQL Server
- JavaScript, Razor & MVC
- Unit testing

### Activities and

#### Interests

- Rugby
- Hiking
- Formula 1
- Lego's
- Reading: Articles based on development & technologies

### Overview

Self-directed and motivated Software Developer with 3 years' experience building client-facing web and mobile applications and internal tools. As a full time developer at Viridian International, I worked alongside senior developers and was trusted with development, code review(s), and live release testing and deployment of a high-profile, consumer-facing web application.

### Experience

*March 2021 — Present*

Software Developer • Veridian International • Cape Town, South Africa

- *Planning & Tasks | Stand-Up Sessions | Sprint Runs | Code review(s) & Unit tests | Push & Deploy to Trunk.*

*March 2020 — June 2021*

Desktop Support (Contractor) • Allan Gray Proprietary Limited • Cape Town, South Africa

- *Assist Desktop team with planning and profiling users workstations | Provide L2 hardware and software support*

*December 2017 — March 2021*

System Administrator • Computer Technolink • Cape Town, South Africa

- *Undertake small to medium-sized IT projects | Provide L3 hardware and software support*

### Education

#### Microsoft Azure

*March 2022 – Present*

*Completed AZ-900. Currently preparing for AZ-204*

#### Harvard [CS50]

*March 2019 – Jan 2020*

*Participated in David J Malan Computer Science online virtual series.*

#### Clever Programmer

*April 2020 – September 2021*

- *Self-investment during the early stages of the Pandemic. **TechStack:** JavaScript, HTML & CSS, React Native. **Projects:** Google Maps Web App, COVID-19 tracker and HackeRank competitions, to name a few.*

#### Self-taught education

*W3Schools, Code Academy, Udemy & .NET Design Patterns In C#*