

Okuhle Ncinane

Kort Street Bellville, Cape Town | +27 66 320 1589 | okuhlencinane1@gmail.com | <https://www.linkedin.com/in/okuhle-ncinane/> | <https://github.com/okuhlencinane>

Education

Diploma in Horticulture
Cape Peninsula University of Technology

2019-2023
Average: 70%

Modules

Physics and Chemistry, Biological Sciences, Botany and Horticultural Management

Relevant Skills

JavaScript (React Native, NodeJS), CSS & HTML, Python (Django), Microsoft Power Apps, Teamwork

Work Experience

Front End Developer Student – SheCodes

- Integrated APIs Moment.js, AJAX and Axios to create time sensitive features such as reminders, countdowns and scheduling tools.
- Developed four front end sites using HTML, CSS and JavaScript with a unique focus on developing real time website from weather dashboards to interactive to do list.

Full Stack Developer Student – FNB App Academy

- Built and developed with the IT Varsity Team Engineers full stack applications using HTML, CSS, Django and Python focusing more on backend logic and architecture using fictional design hosted on GitHub.
- Exposed to Jupyter Notebooks and Anaconda to visualize and manipulate data sets to extract and perform data analysis using Pandas and NumPy.

Relevant Projects

Software Development

- **Netlify – World Time Clock** (<https://okuhle-world-time-clock.netlify.app/>) July 2025
 - Developed using JavaScript, HTML and CSS a site where you can view the date and time of over 10 cities, this site is able to give the time and date of current location of user as well.
- **Netlify –AI Poem Generator** (<https://okuhle.netlify.app/>) July 2025
 - Created a site where user can be able to search a topic and using AI, a poem will be generated. Utilized APIs, CSS and JavaScript.
- **Netlify- Weather App** (<https://okuhleweatherproject.netlify.app/>) June 2025
 - Built a weather application as part of SheCodes where a user can be able to enter city and view the weather for the week including wind and humidity of the day

Certification

- **Python** (sololearn.com) July 2025
- **Aspire Leaders Harvard** (<https://www.aspireleaders.org>) July 2025
- **Advanced Web Development** (<https://www.shecodes.io>) June 2025
- **Introduction to Data Science** (<https://www.cisco.com>) June 2025
- **Web Development Fundamentals** (<https://www.ibm.com/us-en>) Jan 2025
- **McKinsey Forward Program** (<https://www.mckinsey.com/forward/overview>) Dec 2024