

BHEKUMUZI SIYABONGA THABETHE

bhekumuzithabethe2019@gmail.com • 0632886230 • <https://github.com/bhekumuzithabethe>

SUMMARY

I'm a dedicated Computer Science graduate with a strong foundation in HTML, CSS, and JavaScript, and back-end development using Django. Eager to collaborate with experienced developers to enhance skills and contribute to high-performance web applications. Ready to bring a fresh perspective as a Frontend developer.

EXPERIENCE

Ontec Systems, **Software Engineer**

August 2024 – Present

Responsibilities :

Involved in implementation of Object Oriented Concepts during the development.

Defined all aspects of development from appropriate technology and workflow to coding standards.

Collaborated with other professionals to determine functional and non-functional requirements for new software or applications.

Designed, developed and executed software solutions to address the business issue.

Provided architectural blueprints and technical leadership.

Evaluated and recommended tools, technologies and processes to ensure the highest quality product platform.

Managed source code using TFS and GIT, to make sure all the right code is in the right branch.

Managed the deployment of software to dev, test, UAT, and production and give supports when necessary.

Projects :

Ontec Portal

- Designed a user interface with nested layouts to accommodate all the different applications on one portal.
- Designed the responsive User Interface to adopt in different platforms using media queries in css.
- Develop MVC Web Api, MVC Core Web Application with its business rules based on the specification.
- Technology & Tools used/using: MVC core, RESTful API, Json, Identity Server, Bootstrap, CSS, Razor, SQL, TFS, Visual Studio 2017, Ms SQL Server 2016

Webmax Solutions, **Web Development Freelancer**

Dec 2024 – June 2025

- Developed and maintained user-facing features using HTML, CSS, and JavaScript, ensuring cross-browser compatibility and responsive design, resulting in a 90% increase in user satisfaction.
- Implemented interactive features such as navigation menus and animations, enhancing user experience and engagement by 70%.

- Collaborated with designers and back-end developers to optimize web applications for performance and scalability, reducing load times by 20%.

University of the Western Cape, Lab assistant

Mar 2023 – November 2024

- Assisted in troubleshooting and diagnosing basic computer problems, improving lab efficiency by reducing downtime by 80%.
- Provided on-site support for students, enhancing their understanding of software like Microsoft Office, resulting in a 90% increase in student satisfaction.
- Performed minor maintenance and repairs on equipment, escalating unresolved issues to the Lab Manager, ensuring smooth lab operations.

EDUCATION

University of the Western Cape

BSc Computer Science • Mar 2021 - 2024

SKILLS

Git • Python • Java • C (Programming Language) • Django • HTML5 • Cascading Style Sheets (CSS) • Bootstrap (CSS Framework) • JavaScript • WordPress • Microsoft Office • Software Engineering Practices • Operating systems • Linux • Computer Networking • MySQL • PostgreSQL • MongoDB • Machine Learning • Database Design • Artificial Intelligence