|  |  |  |  |
| --- | --- | --- | --- |
| Objective   Recent graduate and web developer with expertise in front-end and back-end technologies, including HTML, CSS, JavaScript, and PHP. Eager to apply my skills in responsive design and modern web practices to develop user-centric websites and innovative solutions in a dynamic tech environment. |  | Kamogelo Mosia  Website Developer | Full Stack Programmer | Android Developer  Passionate about programming, I am keenly interested in exploring cutting-edge technologies, including AI advancements such as GPT models and metaverse innovations. My dedication is fueled by a desire to remain at the forefront of technological innovation. | |
| CONTACT information  * Kamogelomosiah@gmail.com * [britishandbohemian.github.io](https://britishandbohemian.github.io/portfolio/) * 072 448 3496 * Kempton Park , Johannesburg  EDUCATIONUniversity Of Johannesburg **BSc Information Technology**  2023 SKILLS  * UI/UX Design * User Research * Usability Testing * JAM Stack (Javascript,API’s,Markup) * Object-Oriented Programming (OOP) * Front-End Development * Back-End Development * Database Management * Version Control * Responsive Design * Problem-Solving Skills * Testing and Debugging * Security Fundamentals |  | |
| ExperienceWeb Development Signs4saNovember 2023 – January 2024  * Managed full lifecycle development of PHP/Laravel websites and PHPMyAdmin databases. * Oversaw bug fixes, testing, and deployment in React/PHP environments. * Ensured robust performance of web applications. * Built a complete website for Signs4sa using React, Bootstrap, and JAMstack methodologies. * Projects [www.signs4sa.co.za](http://www.signs4sa.co.za/) and [www.call-trax.co.za](http://www.call-trax.co.za/).   <https://britishandbohemian.github.io/DrKhabisi/>  https://britishandbohemian.github.io/DrKhanyi/   * Acquired SEO optimization skills using tools like UberSuggest, Screaming Frog, Google Search Console and Neil Patel's applications. | |
|  |  |
|  | |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | C#, C++, .NEt, Monogo DB, SQL, Java | DeveloperUniversity JohannesburgFebruary 2022 – November 2023  * Developed a game utilizing algorithm-intensive programming in C# and C++, focusing on data structures like stacks and queues. * Applied design patterns to enhance software architecture and efficiency. * Completed projects span from computer science courses CSC01 to CSC03, demonstrating a progressive mastery in coding and system design as a computer science graduate. * Utilized Microsoft's .NET framework tools for development, including C#, .NET/.NET Core, ASP.NET, and SQL Server. * Developed Web APIs, form applications, and webform apps using Visual Studio. * Developed an Inventory Management System website using HTML and CSS from design, incorporating JAMstack principles.   Project repository: [End-Year-Project.git](https://github.com/britishandbohemian/End-Year-Project.git)   * Engineered an advanced graphing application in Java, focusing on matrices and vertices for complex data representation. * Implemented Dijkstra's algorithm for efficient graph traversal and shortest path calculation. | |
|  | |
| EducationBsc computer scienceuniversity of JohannesburgFebruary 2018 – December 2023technical skills  * Front-End Technologies: HTML, CSS, JavaScript, React, Bootstrap * Back-End Technologies: PHP, Laravel, C#, .NET/.NET Core, ASP.NET * Programming Languages: JavaScript, PHP, C#, C++, Java * Frameworks & Libraries: Laravel, .NET Framework, React, Bootstrap * Database Management: PHPMyAdmin, SQL Server * Development Practices: Responsive Design, JAMstack (JavaScript, APIs, Markup), Object-Oriented Programming (OOP) * Design & UX: UI/UX Design, User Research, Usability Testing, Figma * Version Control: Experience with version control systems * Software Development: Full Lifecycle Development, Testing and Debugging, Security Fundamentals * Additional Skills: SEO Optimization, Problem-Solving, Algorithm-Intensive Programming, Utilization of Data Structures (stacks, queues) * Technological Interests: AI advancements (e.g., GPT models), Metaverse technologies  achievements  * **Highest Mark in Information Technology Grade 12**  2016   Highest Mark Achieved In Information Technology class of 2016 matric. NSC   * **Participation in Grade 11 PAT At NWU Campus** 2015   Grade 11 IT project Chosen to represent my school competing against other scholars in Ekhuruleni |  |
|  | | |
|  | | |

**Contact Information**

* Kamogelomosiah@gmail.com
* [britishandbohemian.github.io](https://britishandbohemian.github.io/portfolio/)
* 072 448 3496
* Kempton Park , Johannesburg

**REFERENCES**

* Duduzile Koma | 079 897 3400
* Naiden Oliphant | 084 389 6308
* Bongiwe Nobela | 079 696 6471