Beene Chilala

PROFESSIONAL SUMMARY

Adatable and flexible team player with strong time management, analytical and orgaisational skills in the field of information technology in a variety of roles such as software developer, systems analyst, systems support and information technology project manager

CONTACT



Ranchdale, Chelstone Extension, Lusaka 10101



+260975465229



bchilala22@yahoo.com



Zambia

SKILLS

- Microsoft Office
- Data Bases
- C++
- Javascript
- Python
- Anaytical Thinking
- Team building
- Time management
- Written and Verbal Communication

LANGUAGES

English

Native

Russian

Advanced

Tonga

Intermediate

WORK HISTORY

Student Intern

05/2024 - 05/2024

Belgorod State National Research University - Belgorod

- Participated in the testing of software products, working with code, correcting errors and introducing new functions.
- Participated in trainings and seminars to improve skills and gain new knowledge in the field of IT and technology.
- Participated in company projects, helping teams in various aspects, from planning to implementation and testing

Student Intern

06/2023 - 07/2023

Belgorod State National University - Belgorod

- Collaborated with a team of 3 software engineers undertaking the software development of the interface of a web application for monitoring the environmental factors or growing conditions of plant rack for seedlings and flowers.
- Carried out analysis of the subject area, gathered user requirements, built and maintained code for the interface.
- Demonstrated strong teamwork and communication skills, ensuring seamless coordination to meet project milestones and deadlines.
- Engaged in code reviews, providing constructive feedback to peers and contributing to the overall quality assurance process.

Student Intern

06/2022 - 07/2022

Belgorod State National University - Belgorod

- Developed a custom made a storefront for a computer accessory store using PHP, HTML, JavaScript, CSS and MySQL.
- Carried out analysis of the subject area of the developed store, gathered user requirements, built and maintained code for the online store demonstrating strong skills in digital marketing, web design, and customer engagement.
- Proved ability to manage projects from concept to execution, analyze market trends, and optimize user experience.
- Reported back to instructor to receive day-to-day tasks and responsibilities

Student Intern

06/2021 - 07/2021

Belgorod State National University - Belgorod

 Developed a tic-tac-toe game using C++ as programing language demonstrating strong problem-solving skills and an understanding of game mechanics.

- Successfully executed the project from ideation to completion, focusing on user interface design and gameplay functionality.
- Proved to be passionate about applying technical and analytical skills to create engaging and interactive user experiences.

EDUCATION

Bachelor of Science: Software and Administration of Information Systems , 09/2020 – 06/2024

Belgorod Sate National University – Belgorod, Russia Graduated with a Bachelor of Science in Software and Administration of Information Systems through completion of courses such as Databases, Parallel Programming, Structures and Algorithms of Computer Data Processing and Architecture of Computer and Computing Systems.

GCSEs, 01/2014 – 12/2018

St. Joseph's Secondary School – Monze, Zambia

PROJECTS

A movie recommendation system (Web Application) — Thesis project

Developed of a recommendation system for selecting movies of interest for users as a final project in university. The interface of the recommendation system is localized in form of a web application, utilizing web technologies and tools to create a seamless experience for its users, showcasing ability create a comprehensive and functional recommendation system, blending user-focused design with back-end functionality. Demonstrated proficiency in full-stack development and capacity to tackle complex projects from concept to completion. This project not only served as a successful final year project but also highlighted my skills in creating real-world applications that caters the end-users.

Students Information System

Developed a comprehensive Student information System, integrating front-end and back-end technologies to create an efficient and user-friendly application using HTML, CSS, JavaScript and PHP

Systems of linear equations using the Jacobi method

Successfully designed and implemented a parallel program to solve a system of linear equations using the jacobi method, demonstrating expertise in algorithm optimization and parallel computing.

• Achieved significant performance improvements through parallelization, enabling faster processing of systems of linear equations for large datasets.