EVANS GACHANJA MWAURA

Nairobi, Kenya | Phone No: +254792466341 | gachanjamwaura303@gmail.com | Github | LinkedIn

PROFILE

A dedicated Developer and data professional with a Huawei Datacom training certification from JKUAT and ongoing enrollment in a Data Analytics certification course on Coursera. Skilled in a variety of programming languages and tools, including SQL, Python, Excel, Tableau, JavaScript, Reactjs, Nodejs/Express, MongoDB, C, C#, VB, Java, and C++. Proficient in full stack web development and adept at various aspects of data analysis, from exploration and preparation to cleaning and visualization. Known for clear communication and articulate presentation of findings. Motivated to contribute within a collaborative team environment, seeking opportunities to leverage expertise for data-driven decision-making and business growth

EDUCATION Jomo Kenyatta University of Agriculture and Technology

Bsc. Information Technology

Sep 2021 -Present

• **Relevant coursework:** Object oriented programming in C++, System Analysis and Design, Database Management Systems, Data Structures and Algorithm using C, Artificial Intelligence

FreeCodeCamp Academy

Full stack software development

July 2022-Jan 2023

- Built several applications ranging from single-page web applications to complex full-stack applications with HTML, CSS, SASS, JavaScript, React, Redux, Nodejs/Express, and MongoDB.
- Developed skills in remote pair-programming using GitHub, industry-standard gitflow, and daily standups to communicate and collaborate with fellow developers remotely.

eMobilis Mobile Institute of Technology

Web Development

Jan 2022- March 2022

• Learnt and built original code and showcase expertise through comprehensive portfolio projects utilizing CRUD functionalities using HTML, CSS, JavaScript and PHP.

WORK EXPERIENCE

Itinga Technologies

Front End Developer, Volunteer

Feb 2022- June2022

- Designed and developed contemporary commercial websites using Figma, JavaScript, React.js technologies tailored
 to their specific needs. This resulted in an improved online visibility and brand awareness and potential customers by
 30% complex user interfaces using React, resulting in a visually appealing and intuitive application that enhanced
 user engagement by 30%.
- Revamped and enhanced the web application utilizing JavaScript, CSS and HTML with a focus on improved compatibility. This led to increased access and engagement by 10% from customers accessing the website through mobile devices.
- Utilized Sass and Styled-components to write modular, reusable CSS, resulting in a 50% reduction in CSS file size and maintainability of the codebase.

• Improved application performance through the use of optimization techniques and code profiling; achieving Lighthouse SEO score of 100.

Kenya Forest Research Institute

Full Stack Developer, Project-Based June 2023 – july 2023

- I worked on the KEFRI project under Prestige Management Solution Company, where I was tasked with improving the system's features, UI, service delivery, and integrating AI capabilities.
- Implemented responsive and user-friendly interfaces using React.js and Redux, improving user experience and data accessibility for researchers and stakeholders.
- Developed and maintained server-side logic with Node.js and Express, ensuring efficient data processing and API integration.
- Employed Sass and CSS modules to maintain consistent styling across the application, enhancing visual coherence and user engagement.
- Leveraged MongoDB for database management, ensuring scalable and efficient data storage solutions.
- Conducted rigorous testing using Jest and Cypress to ensure application reliability and performance.
- Implemented CI/CD pipelines using GitHub Actions, streamlining deployment processes and reducing time to market.
- Engaged in regular code reviews and team collaboration sessions, fostering a culture of continuous improvement and innovation.

Sharaz Technologies Full Stack Developer, Project-Based July 2023

- Led development of the Nami PetGroomers Petstore website, enhancing user engagement by 25%.
- Designed interfaces using React.js, Framer Motion, and Material-UI for a visually appealing application.
- Developed and maintained server-side logic with Node.js and Express and MongoDB, ensuring efficient data processing and API integration.
- Optimized website for various devices, increasing mobile user access by 20%.
- Integrated dynamic content APIs for real-time updates.
- Used SCSS for maintainable and reusable CSS.
- Implemented interactive features like booking system and image gallery carousel.
- Conducted testing to ensure reliability and performance.
- Collaborated with design and backend teams for seamless integration

PROJECTS

CareConnect

Aimed at reducing maternal mortality through predictive analytics.

• Developed during a KEHMIS& PALLADIUM hackathon to identify mothers at high risk of missing clinical visits during pregnancy using machine learning models.

- Leveraged various predictive variables to create a model that identifies high-risk individuals, integrating this model
 into a comprehensive website.
- Technologies used: Machine Learning, React.js, Node.js, and Express for backend services.
- The project enhances maternal healthcare by enabling proactive interventions based on predictive analytics.

Jobify https://jobify.live/

A Dynamic Job Search Platform

- Leveraged cutting-edge technologies including React for frontend development, coupled with Node.js, Express, and MongoDB for backend operations, ensuring seamless data management and user interaction.
- Implemented responsive CSS design for optimal user experience across devices, enhancing accessibility and usability. Jobify empowers administrators with intuitive tools to streamline the hiring process, including job post management, interview scheduling, and real-time status updates, revolutionizing the recruitment landscape."

Snapshot https://evan-snapshot-blog-website.netlify.app

Versatile application that allows users to seamlessly browse and download images and videos based on their preferences.

- Utilized React.js and Redux to create an intuitive and responsive user interface, enabling smooth navigation and efficient data management.
- Integrated RESTful APIs to fetch and display relevant content, ensuring up-to-date search results and enhancing user satisfaction.
- Implemented SASS for efficient styling, enhancing the application's visual appeal and user experience.

TECHNICAL SKILLS

Back End | Nodejs, Expressjs, MongoDB, PostgreSQL, MySQL, PHP
 Front End | React, Redux, JavaScript, HTML5, CSS3, Bootstrap, Tailwind, Material UI, Axios
 Developer Tools | Git, Github, Linux, Npm, Heroku, Netlify, RSpec, TDD, Figma, Agile Development