**GEORGE KIMUNDUI KARANJA**

Phone: +254708714000 Address: 75376-00200, NAIROBI

E-mail: [georgekkaranja276@gmail.com](mailto:georgekkaranja276@gmail.com)

GitHub profile: https://github.com/Gekika

**Career Profile**

I am a self-driven and innovative professional passionate about the transformative power of data. Thriving in challenging environments, I excel as a collaborative team player with strong interpersonal skills. My active involvement in machine learning projects showcases my abilities and innovative problem-solving skills. Eager to gain exposure in the dynamic field of data science, I am drawn to the BluBeetle Internship Program. This opportunity aligns with my commitment to building expertise in data science and Artificial Intelligence, where I bring reliability, teamwork, and resilience. Excited about contributing to your team, I look forward to furthering my professional development through an internship with your organization

**Work Experience**

**Data Science /Artificial Intelligence Code3Camp Boot Camp (Ngeni Labs)**

Data Science Student – January 2024 – present

* **Hands-on Project Work:** Actively engaging in hands-on data science projects covering diverse areas such as predictive modeling, natural language processing, and computer vision.
* **Technological Proficiency:** Acquiring proficiency in using key data science and artificial intelligence tools and frameworks, including but not limited to TensorFlow, PyTorch, and scikit-learn.
* **Statistical Analysis and Modeling:** Developing a strong foundation in statistical analysis, utilizing methodologies such as regression analysis and hypothesis testing to derive meaningful insights from data.
* **Collaborative Learning Environment:** Engaging in regular collaborative coding sessions, fostering teamwork and enhancing problem-solving skills through shared knowledge and insights.
* **Continuous Learning and Skill Enhancement:** Proactively keeping up-to-date with the latest developments in the field of data science and artificial intelligence.

**Kenya Forest Service**

Software Engineering Attaché: September 2022 - December 2022

* **Attachment as Software Engineering Attache’:** Engaged in a comprehensive attachment program focused on software engineering within the Kenya Forest Service.
* **IT Support and Collaboration:** Collaborated with the ICT team to gain practical insights into the integration of software solutions in the forestry sector.
* **Priority Issue Identification and Escalation:** Worked closely with the ICT team to troubleshoot and resolve issues promptly, contributing to a seamless IT environment.
* **Customer Service Delivery:** Implemented customer feedback mechanisms to continuously improve IT services and enhance overall user satisfaction.
* **Software Engineering Contributions:** Collaborated with the development team to enhance existing software applications, contributing to improved functionality and user experience.

**Certifications**

Python fundamentals **– Ec-council**

171007 **(2023)**

Data Science Foundations - **Great Learning**

FVIOVYRZ **(2023)**

Python Foundations **– Data Camp**

#24,224,174 **(2023)**

**Skills**

**Programming Language:** Python

**Machine Learning:** Supervised Learning, Unsupervised Learning, Natural Language Processing (NLP), Data Analysis and Visualization, Pandas, NumPy, Matplotlib, Seaborn, Tableau

**Statistical Analysis:** Regression Analysis, Hypothesis Testing, Statistical Modeling

**Data Preprocessing:** Feature Engineering, Data Cleaning

**Development Environments:** Jupyter Notebooks, VS Code, PyCharm

**Version Control:** Git, GitHub

**Personal Attributes:**

* **Tech Enthusiast:** Enthusiastic about emerging technologies, with a keen focus on machine learning advancements.
* **Innovative Data Analyst:** Skillfully dissect complex datasets, turning challenges into innovative solutions using machine learning techniques.
* **Continuous Learner:** Committed to ongoing learning, exploring new methodologies to stay abreast of machine learning advancements.
* **Data-Driven Achiever:** Apply machine learning techniques with a results-oriented approach, translating theoretical knowledge into practical solutions for student projects and real-world applications.