BRIAN KIBICHII KEMBOI

Kirinyaga, Kenya | +254768353360

github.com/kemboi590 | bkemboi590@gmail.com | linkedin.com/in/kibichii-brian/

CAREER OBJECTIVE

Results-oriented Software Engineer with expertise in full stack web development utilizing ReactJS, NodeJS, Microsoft SQL Server, PostgreSQL and Azure Cloud. Dedicated to developing high-quality software solutions that precisely meets the user requirements.

PROFESSIONAL EXPERIENCE

- **Software Developer Intern @Teach2Give Company** May 2024 Present Developed full-stack applications using React, Node, Hono, Postgres, Drizzle, Docker and Azure Cloud.
- Software Developer Intern @The Jitu Company May 2023 July 2023 Developed full-stack applications using React, Node, Express, MSSQL, Docker and Azure Cloud.
- Microsoft Student Trainer: @Microsoft Learn Student Ambassadors March 2023 June 2023

 Trained 40 students the Azure cloud services in preparation for Microsoft Azure fundamentals examinations.

PROJECTS

• Task Minder July 2023

Developed management system that makes assignment of task effective when working as a team.

• Read Wise Blogging Platform

June 2023

Developed a platform dedicated to promoting knowledge sharing through engaging in written content.

CERTIFICATIONS

•	Foundational C# with Microsoft	April 2024	
•	Microsoft Certified: Azure AI Engineer Associate	June 2024	
•	Certified Software Developer	July 2023	
•	Microsoft Azure fundamentals	June 2023	
•	Microsoft Student Trainer	May 2023	

EDUCATION

Bachelor of Science in Software Engineering

• Kirinyaga University September 2021 — October 2025

TECHNICAL SKILLS

-	React	- C# .NET	- Typescript	- PostgreSQL
-	Azure Cloud	- JavaScript	- Docker	- Problem Solving
_	Node JS	- Microsoft SQL Server	- Rest API	- Drizzle ORM

COMMUNITY INVOLVEMENT

- Gold Microsoft Learn Student Ambassador –@Microsoft January 2023 Present Passionate about making an impact in my community using technology.
- Chairperson @The Computer Society of Kirinyaga April 2023 Present Lead the community and mobilizing students to share, participate develop technical skills.