

# Enock jufri kipkorir koech

Nairobi | +254792072836 | [enockjufri@gmail.com](mailto:enockjufri@gmail.com) | [LinkedIn](#) | [Github](#) | [Portfolio](#)

## Professional Summary

Dynamic and results-driven Full Stack Software Developer with extensive experience building scalable web applications and microservices using modern technologies. Combines strong technical proficiency across both frontend (React, Angular) and backend (Node.js, Python) development with excellent problem-solving abilities and a proven track record of delivering high-quality software solutions that improve user experience and business operations. Passionate about clean code architecture, continuous learning, and leveraging emerging technologies to create innovative digital solutions that drive business growth.

## Work Experience

### **Photo and Video Editor | Netbit Photography** *January 2023 - December 2023*

- Edited and color-graded over 200 commercial videos and photography projects for major clients, maintaining consistent brand aesthetics while meeting tight deadlines
- Collaborated with creative directors to transform raw footage into compelling visual narratives, increasing client satisfaction ratings by 28%
- Developed and implemented standardized editing workflows that reduced post-production time by 35% while maintaining high-quality standards
- Trained and mentored 2 junior editors on advanced editing techniques and software, improving team productivity by 40%

-

### **Data Analyst | CloudFactory** *June 2021 - December 2022*

- Cleaned, processed, and analyzed large datasets to derive meaningful insights and support decision-making
- Collaborated with cross-functional teams to improve **data quality, accuracy, and operational efficiency**.

## Education

Software Engineer | Moringa School

2025

- Advanced coursework in Data Structures & Algorithms, Web Development, Database Systems, and Software Engineering
- Capstone project: Developed a full-featured e-commerce platform using React, Node.js, and MongoDB

## Skills

### Technical Skills:

- Frontend: React.js, JavaScript/TypeScript, HTML5, CSS3/SASS
- Backend: Node.js, Python, RESTful APIs, Flask
- Databases: MongoDB, PostgreSQL, MySQL, Redis
- DevOps: Docker, Kubernetes, CI/CD pipelines, AWS/Azure
- Version Control: Git, GitHub
- Testing: Jest, Mocha

### Soft Skills:

- Problem-solving and analytical thinking
- Team collaboration and communication
- Project management and prioritization
- Adaptability and continuous learning
- Client relationship management
- Mentoring junior developers

## Languages

- English (Fluent)
- Kiswahili (Fluent)

## Projects

### [Osiepe Savings](#)

**Member\_no:** ROD-36138836

**password:** password123

- Built a web platform for managing group savings, loans, and member wallets.
- Used Flask (API/backend), PostgreSQL (database), and React.js (frontend).
- Implemented admin/member roles, JWT auth, and wallet management (savings & emergency).

- Enabled secure user access and real-time updates of member financial data.

### Modern Bank

- Developed a responsive banking application with a modern UI/UX featuring seamless customer onboarding, payment processing, and account management using React.js, Tailwind CSS, and JavaScript
- Implemented secure authentication flows, interactive data visualization dashboards, and integrated with RESTful APIs to handle financial transactions and customer data
- Learnings: Strengthened proficiency in component-based architecture, responsive design principles, and gained valuable experience implementing financial security best practices

### Movie Explorer

- Built a **movie browsing application** using **Vanilla JavaScript, HTML, and CSS**.
- Integrated **YTS API** to fetch and display movie details dynamically.
- Implemented **search functionality** for users to explore different movies.
- Designed a **responsive UI** to enhance user experience across devices

### EKL news

Users can view new articles worldwide

- **Api** to fetch new articles
- Users can bookmark their favorite articles
- If interested in more you can click link to read more