

Austine John Ochieng

Personal details

Name

Austine John Ochieng

Email address

austineochieng101@gmail.com

Phone number

254 79254 9012

LinkedIn

linkedin.com/in/austine-john

Github

github.com/Austine-john

Languages

English

Swahili

Soft Skills

- Adaptability
- Critical Thinking
- Problem Solving
- Team Work
- Effective Communication

Profile

Frontend Developer passionate about building scalable, intuitive, and user-friendly applications. Experienced in modern web development technologies for both frontend and backend solutions. Eager to learn, adapt, and solve problems through clean code, modern best practices, and collaborative teamwork. Committed to continuous improvement and contributing to impactful projects.

Education

BSc. Computer Science

Cooperative University of Kenya, Nairobi

Oct 2021 - May 2025

Secondary Education

Maranda High School

Jan 2017 - Apr 2021

Software Engineering

Moringa School, Nairobi

May 2025 - Present

Experience

Intern Front-End Developer

Smart Applications international, Nairobi

May 2024 - Aug 2024

- Collaborated with backend developers to optimize API integrations, improving system reliability and performance.
- Conducted research on UI/UX trends to improve application design and user experience.
- Led the data analysis process to develop a KYC system, enabling organizations to efficiently enroll employees into insurance schemes.
- Utilized structured data analysis to optimize identity verification and streamline enrollment workflows, ensuring compliance with regulatory standards.

Technical Skills

Programming Fundamentals: Python, Javascript, Java, C++

Database Management Systems: MySQL, PostgreSQL, MongoDB

Machine Learning & AI

Frontend Frameworks: React, Angular, Bootstrap, Tailwind CSS

Backend Frameworks: Nodejs, Express Js, Django

Tools: Git, Github, Postman

Data Structures and Algorithms

Certifications

Frontend Web Development

Jun 2023 - Sep 2023

[NIBS Technical College](#)

- Built responsive, user-friendly websites using HTML5, CSS3, and JavaScript.
- Applied responsive design principles to ensure compatibility across desktop and mobile devices.
- Utilized Bootstrap to accelerate development of modern, visually appealing layouts.
- Implemented form validation and interactive UI components to enhance user experience.
- Deployed projects to live hosting environments, ensuring cross-browser compatibility.

MERN full Stack Development & GenAI

Sep 2024 - Nov 2024

[Udemy](#)

- Developed and deployed full-stack web applications using MongoDB, Express.js, React, and Node.js.
- Designed responsive and interactive frontend UIs with React, integrating them seamlessly with RESTful APIs.
- Built secure backend services with Node.js and Express, implementing authentication and CRUD operations.
- Integrated Generative AI APIs to enable dynamic text and image generation features within applications.
- Implemented state management with Redux for scalable and maintainable React apps.
- Deployed applications to cloud platforms, ensuring performance optimization and accessibility.

Projects

KYC (Know Your Customer) system

[Angular, REST API, EDA](#)

- Collaborated with backend developers and a cross-functional team to design and implement a KYC system for employee insurance enrollment.
- Contributed to front-end development using React and optimized REST API integration.
- Assisted in structured data analysis to improve identity verification processes, streamline enrollment workflows, and meet regulatory compliance requirements.

Human Resource Management system

React, SQL, Django, Tailwind CSS

- Developed a web HRM platform to manage employee records and organization workflows.
- Developed a RESTful API with Django REST Framework and SQL for secure and scalable backend operations, including authentication and role-based access.
- Built a responsive frontend with React and Tailwind CSS to deliver intuitive dashboards for HR managers and employees.
- Streamlined HR workflows with features for employee registration, leave management, updates, and record-keeping, improving efficiency and data consistency.

Smart Expense Tracking System

React, Tailwind CSS, MongoDB, OpenAI API, Node js, Express js

- Built an AI-powered expense tracking system that helps users monitor, categorize, and optimize spending habits.
- Developed a responsive frontend with React and Tailwind CSS for a clean, user-friendly interface.
- Implemented a Node.js and Express.js backend with MongoDB to securely store and manage user transactions.
- Integrated OpenAI API to generate automated financial reports and personalized insights, helping users make better budgeting decisions.
- Added expense categorization, monthly summaries, trend visualization, and smart recommendation features to enhance financial awareness.

References

Available Upon Request