# ALEX MBUGUA NGUGI

# **Full Stack Engineer**

- 📞 +254725136341 🔞 alex.mbugua@outlook.com 🕜 https://www.linkedin.com/in/alex-mbugua
- https://github.com/asce1062

# **EXPERIENCE**

# Software Developer

#### **Andela**

- Increased mentorship connections at Andela using Lenken, collaborating in a scrum team of 12 members to build features for mentee-expert developer interactions
- Delivered major updates, including social login and barcode scanning, on the Andela Resource Tracker android app by leading and mentoring a team of 10 developers
- Placed on partner 2U, where I have been contributing to delivering learning outcomes to millions of students at scale by collaborating with universities and learning institutions

### Engineer III

#### 2u

- Collaborated with cross-functional teams, including auth, payments, and platform engineers, to align authentication flows with the broader marketplace transformation strategy
- Enabled seamless checkout sessions between edX and Commerce Tools by integrating authentication logic using Next.js (SSR), Netlify, and Frontastic API Hub
- Increased transaction completion rate by designing robust authentication flows for the Marketplace Transformation initiative
- Secured over 500,000 user sessions per month by enforcing JWT signature verification and managing edge cases such as token expiration and single log-out scenarios
- Maintained authentication service uptime by deploying and monitoring using Datadog, Frontastic.io, and Humio dashboards
- Mentored developers and facilitated professional development

### Engineer III

#### **2U**

- Enabled secure SSO integration for all enterprise users by designing and deploying a SAML SSO and edX OAuth SSO through Auth0
- Developed API Gateway endpoints and AWS Lambda functions for SSO authentication, serving a user base of more than 200,000 across enterprise clients
- Achieved a reduction in onboarding time by building a self-service orchestrator, allowing enterprise users to configure SSO independently by automating management tasks
- Implemented authentication flows to validate user roles and restrict access based on metadata in Auth0 and Cognito
- Improved OAuth2 connection efficiency for all applications by enhancing the Auth0 Terraform provider to support custom headers by contributing to the open source project

# **SUMMARY**

Alex Is a results-driven, articulate, and analytical Full-Stack Engineer adept at building scalable, secure, and cloud-native systems. A strong cross-functional collaborator, with a tack record of delivering platform-wide tools and infrastructure that drives engineering and business success.

# **LANGUAGES**

### **English**

Proficient



# **SKILLS**

**Systems Design** 

Architecture

**Documentation** 

**Change Management** 

**Team Management** 

**Maximising Potential** 

**Priority Management** 

**Process Improvement** 

**Project Management** 

scheduling

**Strategic Thinking** 

**Team Building** 

# FIND ME ONLINE



#### LinkedIn

https://www.linkedin.com/in/alexmbugua



#### GitHub

https://github.com/asce1062



### **Personal Website**

https://alexmbugua.me

# **EXPERIENCE**

# **Engineer III**

#### **2**U

- Enabled secure access to EDX and GetSmarter by enterprise clients by deploying a federated SSO solution with Auth0
- Improved B2B authentication flow by centralizing SSO for all client organizations, resulting in an increase in login efficiency
- Enabled migration of user accounts to Auth0 by implementing user linking between Cognito and Auth0
- Achieved a reduction in onboarding time for EDX and GetSmarter enterprise clients by collaborating with all cross-functional teams to ensure successful SSO migration

# Engineer II

#### **2U**

- Implemented a proxy service for authentication between 2U's degree sites and all internal applications with Auth0, ensuring user data parity during transition from OARS
- Reduced auth provisioning time for new programs through automation of all Auth0 configurations using Terraform
- Supported logistration and user management operations by developing and maintaining Lambda functions and serverless services
- Increased user profile completeness by creating progressive profiling pages for richer data collection across platforms

### Engineer II

#### **2U**

- Developed ViBrAM (Visual Brand Asset Manager), for seamless asset delivery across all 2u sites and products
- Centralized asset delivery by engineering AWS Lambda and Step Functions for automated synchronization across 100% of 2U's sites and products, Hygraph (previously graphCMS asset manager), and S3
- Supported efficient asset management for all creative team members by collaborating on the ViBrAM-UI frontend

### Engineer I

#### **2U**

- Increased onboarding efficiency by ensuring synchronization of 100% of new program fields with Salesforce using and internal CMS, OARS
- Reduced UAT time and decreased deploy frequency by ensuring 100% accuracy during program standup
- Resolved manual process challenges, enabling faster deployments by implementing GitHub version control strategies
- Managed post-launch support tickets, supporting program updates and enhancements reducing turnaround times by 80%

# **TECHNICAL SKILLS**

#### Languages

TypeScript		JavaSo	JavaScript		
Go	PHP	SQL	L HTML/CSS		
Java (android)		C+-	+ C	.Net	
ASM	_				

#### Frameworks

Next.js	React	Node.js	Astro
Tailwind	CSS B	ootstrap	
WordPre	ss Dja	ngo Flas	k
Laravel	Angula	r —	

#### **Cloud Computing**

AWS	IAM E	EKS I	Lambda	
Step Fun	ctions	API Ga	iteway	
Secrets N	/lanager	Clou	dFront	
CloudFor	mation	Event	Bridge	<b>S3</b>
Cognito	SES	SAM	Route	53
Kinesis	Docke	r Kubernetes		
Terraforn	n			

### **Data Management**

Postgres	Dynan	noDB	Redis
Kafka	Datadog	RES	T API
GraphQL A	API MS	SSQL	MySQL
SQLAIche	my		

#### Authentication

Auth0	<b>SAML 2.0</b>	OAuth	SSO
IWT			

# **EDUCATION**

# **B.Sc. Information Technology**

# **Jomo Kenyatta University Of Agriculture And Technology**

- Second Class Upper Division
- · Majored in Software Engineering
- Developed a .Net and MSSQL application to streamline procurement management for the Public Procurement Oversight Authority of Kenya
- Migrated the existing MS Access database to MSSQL, preserving historical records while Improving workflow efficiency for procurement management and government tender tracking

# **TECHNICAL SKILLS**

**Development Tools & Practices** 

Git Buildkite Jenkins Netlify

CI/CD GitHub Actions

Slack Integrations

Agile Methodologies Jira

Confluence GitHub TDD

VS Code Visual Studio