SOLOMON JESSE

+254748954249 | siteforlio@gmail.com

01/2021 to Current Full Stack Developer

SUMMARY

Innovative and self-taught tech enthusiast with 2+ years of experience in software development, AI engineering, and full-stack development. Proven track record of developing complex web applications, launching tech startups, and creating advanced AI and data science solutions. Seeking to leverage my skills in a challenging tech role where I can contribute to cutting-edge projects and drive technological innovation.

EXPERIENCE

01/2021 10 Conem		
	Personal Projects	
	 Developed Collaborative Learning Web Application utilizing Django, 	
	HTML/CSS, and JavaScript	
	 Launched Tech Startup - Siteforlio.com 	
	 Created 50+ Modern Website Templates 	
	 Developed Facial Detection and AI Software 	
	 Built Python-based Web Scrapers 	
	 Developed Stock Prediction and Investment Strategy Tool 	
	 JavaScript Projects: Created a real-time weather app and an image 	
	generator using OpenAI API	
	 Supermarket Billing System (C++). 	
SKILLS		
	Software Development:	Data Science: SQL
	Python, JavaScript, C++	 Front-End Development: UI/UX
	Al Engineering: Machine	Design, Responsive Design
	Learning, Computer Vision	
	 Full-Stack Development: HTML, 	
	CSS, JavaScript, Django, React	
CERTIFICATIONS		
	 Diploma in Programming with Python 	
	 Certificate in JavaScript, FreeCodeCamp 	
EDUCATION		
	Diploma in Programming with Python	
	Certificate in JavaScript, FreeCodeCamp	
	Self-Taught AI Developer, Harvard Online Courses	
	Computer Science Studies, Harvard Online Courses	
	Self-Taught C++ Developer	
	Self-Taught Full Stack Developer, (HTML, CSS, JS, Django, React)	

ACCOMPLISHMENTS

- Re-organized development processes to enhance efficiency and productivity.
- Identified and solved critical problems in software projects, resulting in significant improvements.
- Conceived and implemented innovative ideas to streamline workflows and improve project outcomes.

WEBSITES, PORTFOLIOS AND PROFILES

linkedin.com/in/solomon-jesse-064546299