Alexander Abushady

Software Engineer

Profiles	Aabushady in https://www.linkedin.com/in/alexabushady/	
Summary	Software Engineer with 5+ Years experience creating and maintaining Business and Consumer-facing systems. Passio about mentoring others and creating high-impact quality code.	
Experience	Software Engineer MSI	1/13/2020 - Present Tampa, Florida
	Partnered with scrum masters and product owners to efficiently identify and deliver	high-impact work items.
	 Enhanced code cleanliness and readability through team education on coding stands programming sessions. 	ards, thorough code reviews, and pair
	 Bridged technical and business domains, providing insights and guidance for project success and effective decision- making. 	
	Resolved critical system issues, enhancing performance and reducing operational inefficiencies.	
	 Led a development team of 8 in creating and maintaining the Homeowners Insurance product, flows, and APIs, improving code quality through regular training and code reviews. 	
	Collaborated with solution architects to optimize projects, resulting in a 30% annual	revenue increase.
	Assisted in sizing and planning sprints, recommending improvements to the development lifecycle to increase team output	
	 Engineered a scalable billing solution accommodating any number of new fee types, increasing efficiency and ensuring compliance. 	
	Reviewed client requirements and designs for technical feasibility with business and project managers.	
	 Enhanced policy administration software and developed customer-facing buy flows, achieving 100% client satisfaction. Developed API endpoints handling over 50 million requests annually with 99.9% uptime. 	
Projects		
Projects	Flood Product MSI	-
Projects		- ase in sales.
Projects	MSI	
Projects	 MSI Designed a buy flow that's utilized by 70+ agencies daily, contributing to a 22% incre 	
Projects	 MSI Designed a buy flow that's utilized by 70+ agencies daily, contributing to a 22% incre Enhanced backend system in collaboration with data analysts to support new product Refund Check Project	cts adding new streams of revenue. -
Projects	 MSI Designed a buy flow that's utilized by 70+ agencies daily, contributing to a 22% incre Enhanced backend system in collaboration with data analysts to support new product Refund Check Project MSI 	cts adding new streams of revenue. -
Projects	 MSI Designed a buy flow that's utilized by 70+ agencies daily, contributing to a 22% incre Enhanced backend system in collaboration with data analysts to support new product Refund Check Project MSI Integrated 3rd Party API for refund checks to be generated from back-end processes Developed a user-friendly UI for manual refund checks, allowing for system-generated 	cts adding new streams of revenue.
Projects	 MSI Designed a buy flow that's utilized by 70+ agencies daily, contributing to a 22% incre Enhanced backend system in collaboration with data analysts to support new product Refund Check Project MSI Integrated 3rd Party API for refund checks to be generated from back-end processes Developed a user-friendly UI for manual refund checks, allowing for system-generated checks. Customer Service Ticketing System MSI 	cts adding new streams of revenue. .d refunds, as opposed to handwritten
Projects	 MSI Designed a buy flow that's utilized by 70+ agencies daily, contributing to a 22% incre Enhanced backend system in collaboration with data analysts to support new product Refund Check Project MSI Integrated 3rd Party API for refund checks to be generated from back-end processes Developed a user-friendly UI for manual refund checks, allowing for system-generated checks. 	cts adding new streams of revenue.
Projects	 MSI Designed a buy flow that's utilized by 70+ agencies daily, contributing to a 22% incre Enhanced backend system in collaboration with data analysts to support new product Refund Check Project MSI Integrated 3rd Party API for refund checks to be generated from back-end processes Developed a user-friendly UI for manual refund checks, allowing for system-generated checks. Customer Service Ticketing System MSI Architected automatic creation of customer service tickets parsed via inbox or customer service tickets	cts adding new streams of revenue. .d refunds, as opposed to handwritten omer form.
Projects	 MSI Designed a buy flow that's utilized by 70+ agencies daily, contributing to a 22% incree Enhanced backend system in collaboration with data analysts to support new product Refund Check Project MSI Integrated 3rd Party API for refund checks to be generated from back-end processes Developed a user-friendly UI for manual refund checks, allowing for system-generated checks. Customer Service Ticketing System MSI Architected automatic creation of customer service tickets parsed via inbox or custo Created a process ensuring tickets for one customer are handled by one CSR when a 	cts adding new streams of revenue. .d refunds, as opposed to handwritten omer form.

Vercel SDK requires different "providers" to allow using Al inference tools within their Next.JS applications. I created a provider for Aphrodite-Engine, a local Al inference server, that allows for it to be used within the Vercel ecosystem.