Luca Guglielmi

New York, NY, United States, (415)-5156272, lucagg415@gmail.com

PROFILE	 Extensive enterprise-level experience in developing both front-end and back-end web applications Proven track record as a full-stack JS/TS engineer, with a continuously expanding skill set and expertise Proficient in functional programming, encompassing code development, testing, debugging, interface design, API integration, and cloud development Illustrated a strong aptitude for collaborative work, seamlessly engaging with both engineering professionals and cross-functional teams from diverse backgrounds 	
EMPLOYMENT HISTORY		
Jan 2022 — Present	Senior Software Engineer, EasyKnock	New York, NY
	 As tech lead for the Growth Pod lead team of two engineers and worked with product managers to roll out new product pricing model Created and owned integration with PandaDoc that allowed for the generation of over 7,000 custom documents Participated in transitioning our team from GCP to AWS including transferring various Cloud Functions into Lambdas and moving code base from Cloud run to EKS Spearheaded the development of Nest.js API for configuring both our internal Buy Box as well as those of our partners Assisted VP of Engineering in systems design and development of the 2023 road map 	
	<u>Technologies Used:</u>	L
	Next.js, Node.js, Nest.js, React, Typescript, AWS, GCP, Github Actions, Postgres, Swa Tailwind, Clerk, tRPC.	agger, Salesforce, Lambda,
Jan 2020 — Dec 2021	Full Stack Software Engineer, EasyKnock	New York, NY
	 Developed multiple full-stack applications with Node.js and React for external and internal-facing products Built and managed our internal sales platform (integrated with SalesForce) which was used by over 80 sales people to qualify, price, and purchase between 50 to 100 homes each month Assisted with the architecture of a new company website (Next.js with integration to REST APIs) and customer portal (React, Firebase, Typescript) Designed and implemented a secure and efficient RESTful API to facilitate seamless data transfer between front-end and back-end systems 	
	<u>Technologies Used:</u>	
	Next.js, Node.js, Nest.js, React, Typescript, AWS, GCP, Github Actions, Postgres, Sa	lesforce
Sep 2019 — Dec 2019	Software Engineering Intern, EasyKnock	New York, NY
	 Worked with front end lead to complete new website, deployed Nov 2019 Built out website testing using chai and enzyme Completed work within the AGILE framework using tools like Jira and Confluand Documentation 	ience for Project Planning
	Technologies Used:	
	React, Bootstrap, Heroku, Github	
EDUCATION		
2016 — 2020	Bachelor of Arts, New York University	New York City
	BA in Philosophy with a minor in Creative Writing	
2012 — 2016	Saint Ignatius College Preparatory	San Francisco
HOBBIES	Brazilian Jiu Jitsu, Writing, Film & Television, Video Games, Travel, New Orleans Saints Football Fan(atic)	