

# Alexsander Souza, Junior Full Stack Developer

Newark, United States, 9732164587, alexsanderrafael2022@gmail.com

LINKS	<a href="#">Portfolio</a> , <a href="#">LinkedIn</a> , <a href="#">Github</a>			
PROFILE	Residing in the USA since 2018. Self-motivated with a strong passion for technology. I started my journey into programming in 2022, focusing primarily on web development taking online courses in the internet by myself. I also completed Rutgers Coding Bootcamp which gave me experience collaborating to build front-end and back-end web applications and problem-solving skills.			
EXPERIENCE	<div><div>Junior Full-Stack Developer (Personal Projects)   Ongoing</div><div><ul style="list-style-type: none"><li>Actively studying and improving my code skills thru books, videos, projects and courses.</li><li>Gained hands-on experience integrating APIs, using Apollo Client, and deploying web applications.</li></ul></div><div>Collaborative Projects   Rutgers Coding Bootcamp   December 2023 – July 2024</div><div><ul style="list-style-type: none"><li>Participated in 3 team-based projects, collaborating with classmates using the Kanban methodology.</li><li>Applied full-stack technologies like HTML, CSS, JavaScript, Node.js, MongoDB, React, and Git.</li><li>Gained hands-on experience in working with agile practices to meet deadlines and project goals.</li></ul></div><div>Freelance Web Developer   Ongoing</div><div><ul style="list-style-type: none"><li>Developed landing pages for small businesses, ensuring responsive and optimized designs.</li><li>Managed end-to-end project delivery, from client requirements to deployment.</li><li>Focused on improving performance, accessibility, and user experience.</li></ul></div></div>			
SKILLS	CSS	MongoDB		
	HTML	React		
	JavaScript	Express		
	Node.js	Jest		
	MySQL	TypeScript		
	Git	UI/UX		
EDUCATION / CERTIFICATES				
Jan 2022	Programming with JavaScript by Meta			
Jun 2024	Full-Stack Web Development Bootcamp, Rutgers			
LANGUAGES	Portuguese	Native speaker	English	Highly proficient