David Badalyan, Software Engineer

Toronto, ON, Canada, badalyandavo@gmail.com

LINKS	github.com/badalya1, linkedin.com/in/davitbadalyan Grounded and solution-oriented Software Engineer with a wide variety of experience. Passionate about all technology, software architecture, data security and the art of coding.			
PROFILE				
EMPLOYMENT HISTORY				
Jun 2021 — Jul 2022	Software Engineer , LDA Technologies			Toronto, ON
	Design, code and debug applications in various languages. Hands-on experience in designing interactive applications. Develop software solutions by studying information needs; conferring with users; studying systems flow, data usage and work processes.			
	• Experience with Docker, TypeScript, Apollo GraphQL, Node.js, Python, MySQL			
Jan 2020 — Jul 2020	Full Stack Developer, Notetonic			Toronto, ON
	Full stack web developer responsible for end-to-end web app development			
	Conceptualized authentication and authorization flowsFull lifecycle application development in TypeScript, Node.js, MongoDB			
Jul 2018 — Sep 2018	Software Developer, Canadian National Exhibition			Toronto, ON
	Analyzed the major UI/UX pain points between the queue management system and the employees using it.			
	 Developed new software that is faster, more convenient and effective Employees saw increase in productivity thanks to noticeable speedup in their environment Experience with .NET Framework, WPF, C# 			
EDUCATION				
Sep 2016 — Apr 2021	Computer Science , University of Toronto Mississauga			Mississauga, ON
SKILLS	Typescript	Expert	HTML & CSS	Exper
	Node.JS	Expert	Git	Exper
	GraphQL	Expert	React	Experienced
	Vue	Expert	AWS	Skillfu
	Python	Expert	Docker	Skillfu
LANGUAGES	English	Highly proficient	Armenian	Native speaker
	Russian	Very good command		

EXTRA-CURRICULAR ACTIVITIES

Feb 2020 — Present

Personal Project, GradeHunt

Full Stack PWA development of a large-scale personal project. Development of a student dashboard for grade-keeping, tracking assignments and deliverables, making prediction.

This is by far the longest personal project I have been working on. Planned public testing in Jan 2023.