

Evgeny Vinnik, MSc

evgenyvinnik@gmail.com

+1 (437) 993 7017

Vancouver, BC

<http://www.linkedin.com/in/evgenyvinnik>

Technical Skills

Specializing in Frontend	JavaScript (TypeScript/Flow), React , HTML/CSS, GraphQL
also previously used:	Python, Ruby, Java, .NET/C#, Hack, Perl, R, REST API, Web-sockets
Specialized SDKs Knowledge	Cloud programming (Azure / AWS) Accessibility assessment, localization, internationalization of the UIs Multiple Integration and Unit testing frameworks: Jest, Cypress
Management Skills	Team management: lead groups of developers for feature releases Talent management: managed and mentored over 20 interns. Project management, adequate task split, team coordination Code reviewing, development practices coaching. Interviewing new personnel

Professional Experience (last 5 years)

Software Engineer	2022 – Present
Meta (WhatsApp)	<p>Working as a frontend developer at WhatsApp Business Onboarding team, where I am responsible for the Embedded Signup (ES) product.</p> <p>In my team, I am a key individual contributor on the UI development of the various surfaces my team is responsible for and a React framework expert. I specialize in writing easy to follow JS/React functional components using Meta's internal UI component library.</p> <p>In addition, I am actively contributing to mentoring of the junior team members and interns in the frontend development and best development practices.</p>
Software Engineer II	2020 – 2022
Amazon Canada	<p>Worked as a fullstack engineer on the Support Center solution https://console.aws.amazon.com/support/ – portal to submit tech support cases for AWS.</p> <p>I was the tech lead (performing project planning, task splitting, completing security review) and the key individual contributor on several customer facing features:</p> <ul style="list-style-type: none">○ Disable case reopenings after 14 days: after 14 days of inactivity a support case is now becoming permanently closed and users can opt to create a related case.○ Launching new UI experience in Chinese and US Government Cloud regions: setting up test infrastructure and metrics to monitor system health in those restricted regions.○ Several yet unannounced features for the Support Center related to upgrading our end-customer experiences using tools and SDKs such as AWS Comprehend, React/Typescript, Accessibility Insights.
Software Engineer	2016 – 2020
Microsoft	<ul style="list-style-type: none">○ Worked on the Microsoft Teams desktop application: installer, auto-updater and frontend features, like controls to disable app autostart.○ Lead redesign and maintenance for the downloads page for the Teams desktop client installer, which brought over 1 million of new downloads.