Ashish Kanwar

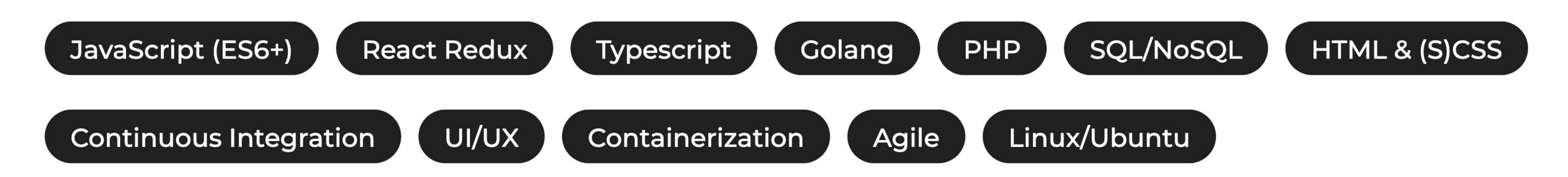
Software Engineer

	+1 514 546 3111
	ashishkanwar.com
	ashishthakur913@gmail.com
9	Montreal, Canada

SUMMARY

I love building new things from scratch and that is what I have been doing professionally for over 4 years. I am a tinkerer (DIY crafts, remote cars, LEGO) and that has always made me believe that I can build anything I desire. I am very passionate about writing code and bringing life-changing products to life. I am an outdoor person and I enjoy riding a bike or skiing downhill during winter.

SKILLS



WORK EXPERIENCE

Art Of Where (Oct 2018 - Current)

Software Engineer

- Built a new website with react-redux for a new subsidiary company (artfabrics.com).
- Helped decouple a monolith into smaller, manageable composer packages.
- Develop and maintain a complex in house manufacturing management software. This software links most of the hardware/devices used for manufacturing, like printers and laser cutters.
- Increased code coverage by 10% using Codeception and Jest testing frameworks.
- Built an employee punch clock software using NFC tag reader-writer.

Classo.live (April 2020 - Ongoing)

Software Engineer

I am building this side project with my ex-colleagues. The platform helps individual instructors take their lessons online using video calling integrations like Agora and also manages payments for them. An MVP for this product is live at classo.live/demo. We intend to make quick iterations and launch the product in coming months.

Zomato (Oct 2015 - Aug 2018)

Software Engineer

- Built Zomato's new product (Zomato Gold) contributing toward both tech and product development.
- Implemented PWA (Progressive Web App) for Zomato's mobile web in a small team of five.
- Implemented Google's AMP for Zomato's mobile web. This got featured on Google's blog post.
- Worked on Zomato's web platform frequently pushing new features live (front end and back end).
- Extensively worked on RESTful APIs for mobile apps (IOS / Android).
- Made various internal tools for the ad sales team helping the team derive more revenue.
- Worked on a product to detect real-time indoor location based on GPS and WiFi fingerprinting to provide location-based recommendations.
- Interviewed prospective employees and mentored junior software developers on the team

EDUCATION

Concordia University

(Sep 2018 - May 2020)

MS in Software Engineering

Punjab Technical University

(Aug 2011 - July 2015)

BS in Computer Science