









Portfolio

) wv

www.sumitsekhri.com

### Freelance

2009 - today

Web & Graphic Designer

Responsible for both client management and design services. Provided customers with website designs, branding and print media services.

# Shopify

2013 - 2014

## Front-End Developer

Assisted thousands of customers with front-end interface edits and customza tions to client store-fronts using HTML, CSS, Jquery and Liquid. Managed themes in Theme Store to ensure they were kept up to date.

## Shopify

2011 - 2013

### Customer Success Manager

Provided marketing assistance to new entrepreneurs taking them from first sales to ad-campaings. Also provided technical training & webinars on Shopify software products.



# Lighthouse Labs

2015

Web Development

Vancouver, ON, Canada

# University of Ottawa 💿

2005 - 2010

Bachelor of Commerce, Finance

Ottawa, ON, Canada



#### Ship It

Uber meets Shipments; Ship It is an application built to connect drivers and customers looking to ship packages within a city.

Stack: Ruby, Sinatra, ActiveRecord, Javascript, Materialize (HTML & CSS)

### JS Casino

A classic casino game War built in Javascript. Allows the player to interact with bet amounts and game actions versus an artificial dealer.

Stack: Ruby, Sinatra, Javascript, HTML & CSS

## Album Art Finder

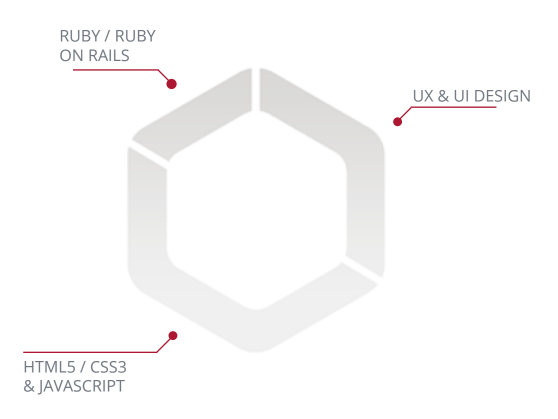
An album artwork finder based on the Artist name and song titles. Dynamically fetches and displays the related artwork.

Stack: Ruby, Sinatra, ActiveRecord, Javascript, HTML & CSS



Languagues	Frameworks/Libraries	Software
HTML	RAILS	GITHUB
CSS ( <i>SASS</i> )	SINATRA	PHOTOSHOP
JAVASCRIPT	JQUERY	ILLUSTRATOR
RUBY		SKETCH
SQLITE		





Addicted to both design and interaction. I strive to create functional yet beautiful websites and applications. I care about details as well as the big picture and try to create something exceptional. Looking to levearge my tech experience and expand my skills and knowledge in Front-Web Development. Apart from a computer screen you can catch me playing hockey or snowboarding but sometimes that can be done on a screen as well.

**POSTGRES**