

<u>PHONE</u> <u>EMAIL</u> <u>LINKEDIN</u>

GITHUB

+1(604)-700-1896

jatin.suneja1@email.kpu.ca https://www.linkedin.com/in/jatinsuneja1/ https://github.com/Jatin-007 JATIN SUNEJA

Software and Web Developer

HACKATHON

NWHacks 2018		
University of		
British Columbia		

Vancouver, BC

- Awarded by .ca technologies for unique project concept
- Created an application using Node.js and Machine Learning which provided users a companion to walk back home safely at late night
- Provided list of companions based on Facebook's mutual friends preventing unknown user to show up in the list and trained the model with over 90% accuracy which suggested user with appropriate destined path to prevent vicious areas

EduHacks 2017

Vancouver Convention Center Vancouver, BC

- Created an application with MUSE headbands and LibMuse and Android Studio.
- Provided teachers appropriate results to track the focus of each student from the ongoing meditation session through graphs shown on a dashboard.
- Upon noticing un-anticipated fluctuations, the app will notify teachers to reach out and help students in their on-going session

PERSONAL PROJECTS

Full-Stack
development
Project

- working on a Feedback application project where businesses can send their customers an email to provide feedback on their services using the website
- The application created with *React and Redux* on the front-end with *Node.js* at the backend. *MongoDB* for the database along with Google's OAuth and Stripe for payment.

Similar Javascript projects

using React, React-Native, Angular2, Mocha

- Developed and tested a Todo application with React and Redux and wrote several tests for each component using Mocha.js
- Created a React-Native application to display over 5000 cards with images and title from an API
- Developer a Countdown and Timer application using React and Mocha.js

Object-Oriented Programming

<u>using</u> Java and C#

- Created a Fight- Information System which provided users with different flight options to choose from such as Fare, seats available and luggage capacity
- Created a Password generator and Brute-force attack simulator which suggested users with a list of passwords based on the filters applied and provided users with a result on how strong the selected password is based on assumed time it will take to decrypt the password

Cloud and Chatbots

- Created a set of VMs using AWS's VPC and EC2, implemented domain controllers, Organization units and GPOs, etc. using Windows Server 2012 R2.
- Explored technologies like Docker and Kubernetes
- Created several chatbots using DialogFlow



PHONE EMAIL LINKEDIN GITHUB

+1(604)-700-1896

jatin.suneja1@email.kpu.ca
https://www.linkedin.com/in/jatinsuneja1/

https://github.com/Jatin-007



Solitival calla tres sevelope.

EXPERIENCE

General Volunteer Google's Annual Developer Fest (October 14 th , 17) Vancouver, BC	 Hosted a successful event of over 200 people about Google's Cloud and Application products including lightning talks from famous social entrepreneurs Professionally managed the crowd by signing up for the promotional tokens for Google's Cloud Products
Customer Solutions Telus Inc. (May, 17 – Sep, 17) Burnaby, BC	 Consulted people with reasons to upgrade home services with Telus' fiber optics and with latest, advanced gadgets
	 Highest sales of all time, competing with other Telus' branches across metro Vancouver
	 Excellent communication and social skills leading to 15-25% increase in sales every month
Junior Web Developer Fortune Consultants (Jan, 16- Apr, 16) Chandigarh, India	 Created a mobile-responsive website using HTML5, CSS3, Javascript, JQuery and Bootstrap for an immigration department
	 Integrated a Blog section onto same website for immigration news and updated rules
	- Connected the website to a SQL database

EDUCATION

Kwantlen Polytechnic University (Sep, 16- Dec, 18)	 Currently Pursuing Computer Information Systems with a GPA of 3.5 Successfully completed courses involving web development, OOP, Databases, Cloud Hosting and Networking
Coursera (Jan, 18- Apr,18)	 Enrolled in Machine Learning course by Andrew Ng on Coursera Using MATLAB for implementation of algorithms and data structure
Institute of Vital Studies (Jan, 2015- Dec,15)	 Certificate of Completion for basic web development and Java (J2SE) with MySQL database

ABOUT ME

I am a tech-enthusiast who loves spending most of his time in learning as well as developing software and web applications. I love socializing and engaging by attending or even volunteering at tech and networking events and participating in Hackathons, the perfect stage to showcase your ability and skills in a day and acquire amazing experience.