

PHONE
EMAIL
LINKEDIN
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

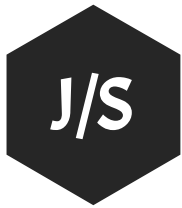
- Developed and tested a Todo application with React and Redux and wrote several tests for each component using Mocha.js
- Created a React-Native application to display over 5000 cards with images and title from an API
- Developer a Countdown and Timer application using React and Mocha.js

Object-Oriented Programming using 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

+1(604)-700-1896

EMAIL

jatin.suneja1@email.kpu.ca

LINKEDIN

<https://www.linkedin.com/in/jatinsuneja1/>

GITHUB

<https://github.com/Jatin-007>

JATIN SUNEJA

Software and Web Developer

EXPERIENCE

General Volunteer

Google's Annual Developer Fest

(October 14th, 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.