Student Name



SKILLS 📃



- Experience with Java, HTML/CSS/Bootstrap/Sass, and Javascript/jQuery
- Version control in Git
- Excellent professional communication skills in English, Urdu, Punjabi and Hindi
- Working knowledge of C and SQL
- Experience with REST, XML and JSON
- Adept at picking up new technologies and utilizing them quickly



EDUCATION

Computer Systems Technology | BCIT



Experience with different programming languages, technical communications and group projects.

Bachelor of Science (Partial) | UBC

September 2015 – January 2017

Relevant courses: "Intro to Computer Science", Physics, Chemistry, Math and communication courses.



PROJECTS

"What's for dinner" | BCIT Hackathon

January 2018

- Built a PHP-based grocery recommendation app as part of a 30-hour Hackathon in a team of 5 randomly assigned students
- Parsed a JSON API using PHP and rendered it using HTML/Bootstrap
- Implemented a search function using PHP selection sort algorithm to optimize search results
- Deployed using Azure at: http://whats-for-dinner.azurewebsites.net

JS Animation | Academic Project (Web Development)

November 2017

- Rendered a car and realistic smoke with client-side JavaScript
- Implemented an input-range element to control the speed of smoke
- Deployed using Azure at: https://js-animation.azurewebsites.net

Math Game | Academic Project (Web Development)

October 2017

- Built a PHP-based Math game while learning about sessions and cookie management
- Implemented a basic authentication system using sessions
- Deployed using Azure at: https://php-mathgame.azurewebsites.net



Student Name

778-999-9999 bcitsbest@my.bcit.ca www.linkedin.com/in/awesomeguy https://github.com/imthebest

Experienced in:

- Java, HTML5, CSS3, Bootstrap, PHP, JavaScript, jQuery, Git, Agile development
- Leadership, teamwork, self-learning

Working knowledge of:

Oracle, SQL, React.js, C, Android Studio

Characteristics:

• Organized, detail-oriented, adaptable

EDUCATION

Computer Systems Technology Diploma | British Columbia Institute of Technology Class of 2020

- Object-oriented programming, web development, relational databases, technical communication, and group software projects
- CGPA: 94%

Bachelor in Psychology (Commerce minor) | University of British Columbia

Class of 2017

- Studied the dynamics of human behaviour and business in a networked and profit-focused economy
- Graduated with a Bachelor of Arts Psychology major, Commerce minor



TECHNICAL PROJECTS

"SWCH" | Personal Project, Mobile Application

Oct 2017 - Present



- Built a dynamic, multi-paned user interface with functional controls and event listeners
- Collaborating in a team of 4, applying Agile development methodologies and Git version control

"BCIT Bathroom Buddy" | Hackathon, Web Application

Jan 2018

- Prototyped a bathroom catalogue for adding, sorting, locating and rating bathrooms at BCIT
- Completed the project utilizing HTML, PHP, CSS3, JavaScript, and Bootstrap to create a web-based UI
- Achieved 2nd place at the 30-hour BCIT 2018 Hackathon with a randomly-assigned team

unchichi's Table" | Personal Project, Website

Nov 2017 – Jan 2018

- Designed a food-blog website using HTML5, CSS3, JavaScript, jQuery, Bootstrap, and React.js
- Self-taught React.js framework to enhance the UI and UX for long-term scalability
- Developed a strong understanding of the Document Object Model and effective web design

PROFESSIONAL EXPERIENCE

Projects Specialist | Company name

Jun 2017 - Present

- Maintained the quality of the commercial website by documenting user interface issues onto Zendesk and providing suggestions for enhancements
- Produced a series of 13 instructional training videos for newly hired phone agents

Team Lead | Company name

Jun 2014 - Jun 2017

- Led a team of 40+ reservation agents towards efficient and exceptional guest service
- Trained new agents on proper call etiquette, best practices, sales techniques, and new procedures

INTERESTS











Student Name

Burnaby, BC, V6T 1TY

778-000-0000 thebestever@my.bcit.ca in linkedin.com/in/wwcd

github.com/wwc

TECHNICAL SKILLS

- Researched, designed and developed multiple applications using Java, SQL PHP, HTML5, CSS 3, Bootstrap and Eclipse IDE.
- Proficient with Microsoft Word, PowerPoint, Photoshop, Trello and version control software such as GitHub.
- Familiar with Linux and Windows environments.
- Basic understanding of AJAX, JSON, C, and Python.
- Advanced level of team-based communication and presentation skills in English with an adequate comprehension of the French language.
- Extensive knowledge in First-Aid at an Emergency medicine level

EDUCATION AND TRAINING

British Columbia Institute of Technology

2017 - 2018

Computer Systems Technology

Justice Institute of British Columbia

2015 - 2016

• Emergency Medical Responder (Paramedic in Industry Licensed)



WORK EXPERIENCE

2016 - 2017

- **Customer Service** Company Name
 - Organizing customer and company vehicles using database software.
 - Solving customer and business-related problems daily using critical thinking.
 - Accommodating customers with the company's shuttle service.

OFA3/ Site Safety Company Name

2015 - 2016

- Assessing complete site safety checks by identifying site hazards.
- Conducting site orientations to clients and site employees ensuring they are aware of the daily hazards that occur.
- Performing First Aid at an OFA 3 level when required.

Security Attendant Company Name

2012 - 2014

- Auditing receipts and ensuring loss prevention
- · Assisting customers and solving various work-related problems daily

INTERESTS AND HOBBIES

- Automotive Technology
- Computer hardware and Software
- Photography and Image Editing
- Team-oriented Video Games



Jxx A. Anon

jaanon11@my.bcit.ca 778-3??-???? https://github.com/j-a-anon-a6a523122/

PROFILE 🗾

- Hold a BSc in Physics and Mathematics
- Developing technical skills at BCIT, 92% average
- Strong time management skills, 6 full courses with 25 hours of part-time work

TECHNICAL SKILLS

=

Languages: Java, JavaScript, C#, Python, MATLAB

Tools: jQuery, Node.js, AJAX, Express, HTML5, CSS, Unity

Database: Firebase, MySQL

Workflow: Git, Agile, Unit Testing

PROJECTS

ConEx | QDS20 Hackathon

Jan 2020

- Event management web application made in a team of 5
- Broke down tasks and developed a rating aggregation function which showed averages of user's rating from an SQL database
- Technologies used: Node, Pug, JavaScript, MySQL and Bootstrap

One-a-Day | UBC Build Day Hackathon

Nov 2019

- Daily goal web application made in a team of 4
- Created most Firebase and scripting functionality
- Technologies used: JavaScript, Firebase, HTML5, CSS

Tetris Quest | Game Off 2019

Nov 2019

- 2-D platformer using tetris blocks to create paths
- Designed the mechanics, levels and created all gameplay code
- Technologies used: C#, Unity

EatCO | Academic Project

Sep 2019 -Dec 2019

- Web application built to inform users of any sustainable practices of a restaurant
- Broke down tasks, designed the database structure, and read and write functionality to the database
- Technologies used: JavaScript, Firebase, HTML5, CSS

EDUCATION

Computer Systems Technology Diploma | 92% GPA British Columbia Institute of Technology

Jan 2022 (expected)

Bachelor of Science | Major in Physics, Minor in Mathematics University of Alberta

June 2019

EXPERIENCE

Front of House Manager

The Raving Gamer

Mar 2019 – present

- Learned over 100 boardgames and able to teach them to customers
- Able to perform multiple roles in a fast-paced retail and service hybrid environment

Aug 2017 -Mar 2019

Class-in-Charge Mentor

Math4Me

- Managed a small team of mentors in instructing their mentees while instructing my own
- Communicated with clients about the student's progress and provided progress reports to the owner about the state of the classroom

Residence Assistance

University of Alberta Residence Services

Aug 2014 -May 2017

- Planned residence and campus-wide events in small teams and individually
- Documented incidents in reports for management
- Attended regular meetings to discuss project plans and update team members on the state of our own residences



604-8xx-xxxx

ksxxxxx@my.bcit.ca

linkedin.com/in/kxx-sxxxxx

github.com/ksxxxx

kxxsxxxx com

SKILLS

LANGUAGES

- Java
- Python
- JavaScript
- HTML5/CSS3
- SQL

DATABASE

- PostgreSQL
- Firebase

OTHER

- Git
- Agile Development
- Trello
- Slack
- Heroku

INTERESTS

- Tattooing
- Linocut printmaking
- Hobby beekeeping
- Programming robots
- Completed Automotive entry level trades training
- DIY home renovations
- Baking
- Brewing and fermenting

PROFILE

I am a maker; in my spare time, I enjoy creating things and solving problems. I have 13 years of experience in a technical support role. I have a strong interest in creative problem-solving, as evidenced by my interests. I am passionate about developing software for the joy of creating and because of the possibilities to improve society and peoples' lives.

EXPERIENCE

TECHNICAL SUPPORT AND CUSTOMER SERVICE

TELUS

March 2007 - September 2020

- Diagnosed technical issues, identifying, and implementing corrective solutions.
- Communicated clearly and effectively with users, asking questions, and listening actively to responses to develop understanding of technical issues.
- Trained staff on use of new systems, providing demonstrations and answering questions.
- Mentored new employees in my department.
- Supported employees as a Help Desk support rep.

PROJECTS

COVIDBITES

Web App, Projects 1 Class

September - December 2020

- Created a web app in a group of three, to help users find safe places to dine out during the Covid-19 pandemic, we went through ideation, **UX design** to MVP.
- Used Git and Github to collaborate and merge.
- Used JavaScript to link user profile to Firebase returning a personalised greeting and option to log out.

EPISODE RANDOMIZER

Personal project

March 2020

- Used **Web scraping** to collect Star Trek episode information.
- Used **Python** with **Flask** to create a GUI that allows the user to select a randomized episode of Star Trek from all episodes or a specific series.

COVAX (mis)Info

NWHacks

January 2021

- Worked in a team of 4 to create a React app which displays common covid 19 vaccine misinformation that is being spread on twitter.
- I created the wordcloud data visualization of the most common words in the tweets using **Python** with **Pandas, Matplotlib** and **wordcloud.**

EDUCATION

COMPUTER SYSTEMS TECHNOLOGY - GPA 91%

BCIT

September 2020 - Graduating 2022