

Abdul Wasey Khan
Email: khan.abdulwasey99@gmail.com

Summary:

Enrolled in computer science bachelors' at Lassonde School of engineering, poses a substantial knowledge in Java, Java-servlets, JSP, AJAX, HTML, CSS, JavaScript, PHP, PSQL, C#, JDBC, Python, and C/C++. A vast pool of skills including problem solving, leadership and many other skills to reach set goals.

EDUCATION AND CERTIFICATION:

- Enrolled in B.Sc. Computer Science at Lassonde School of Engineering.
- Marc Garneau Collegiate Institute.
 - OSSD achieved in June 2107.

WORK EXPERIENCE:**Cineplex Entertainment**

Dec 2016 - present

Cast member.

- Allow entry to authorized personal.
- Prepare popcorn and Processed customer payments through debit, credit and gift cards.
- Provide customer service to the guest and validate tickets before entry.

Regal Security INC

June 2018 – July 2018

Concierge.

- Greet residents on the front desk.
- Attended to tenants' disputes/issues.
- Completed daily patrols and reports.

Projects/Hackathons:

E-commerce application created an online Bookstore, a full stack web application that allows users to register, login, add reviews, add items to cart, delete items from cart, implemented session cart, merge session cart with cart in DB and checkout items. Genome matching machine, for matching protein and nucleotide sequence of different viruses, with the novel virus COVID19.

Bookstore project:

- Implemented the backend with java and MySQL.
- Implemented the frontend with JSP, HTML, CSS, JavaScript and Bootstrap.
- Created a Kubernetes cluster on IBM Cloud.

Abdul Wasey Khan
Email: khan.abdulwasey99@gmail.com

TO Hacks:

- Developed a gene matching software using JavaScript.
- Dealt with files with large data.
- Used Distributed Computing to perform distributed task with large data on different computers.
- Used HTML, CSS and JavaScript for web and algorithm development.

Lassonde Games:

- Developed an algorithm to find the shortest path on a 2D-Array Grid.
- Developed a servo motor rotation function, using Arduino for the build challenge.
- Built a car for the build challenge, with minimal cost.

Extra-Curricular:

- | | |
|--|------------|
| • Winners of cricket league at York University | March 2020 |
| • Winners of cricket tournament at York University | Oct 2019 |
| • High School Regional and City Champion (TDCA) | May 2017 |

Interest:

Machine Learning, Deep Learning, DCP (Distributed Computing), Quantum Computing, Big Data, OS systems, Boxing, Rugby, basketball, cricket, soccer and outdoor activity.

REFERENCES WILL BE AVAILABLE UPON REQUEST