Lazar Glumac

226 Everett Street, Markham, ON, L6E 1H3 647-704-3989 | lazar.glumac13@gmail.com

SKILLS SUMMARY

- Java: Maven, RESTful services, Object-Orientated programming, data structures, software design patterns.
- Python: Socket programming, RESTful services, JSON manipulation.
- C: C preprocessor, C compiler, C memory model, pointers, data structures, space and time efficiency.
- UNIX: Basic understanding of the UNIX system operation, shell scripting using "bash" and UNIX terminal.
- Agile: Scrum methodology, Iterative software design process, and JIRA tracking.
- Version Control: GIT Flow, and SVN (in multi team member projects).
- NoSQL: MongoDB, Neo4J, and Java backend with RESTful services to interact with databases.

EDUCATION

Honours Bachelor of Science, Computer Science Software Engineering Specialist Co-op 2019 - present University of Toronto Scarborough, Scarborough, ON

- cGPA (Cumulative GPA): 3.91/4.0
- Awards: 2019/2020 Dean's List, \$2000 Entrance Scholarship

PROJECTS

Java Unix-Style Shell

June 2020 - August 2020

University of Toronto Scarborough, Scarborough, ON

- Implemented and followed a strict Agile-Scrum software development process in a team of 4 members.
- Developed a working shell program equipped with a mock file-system including the capability to create files, file redirection, and over 20 UNIX shell commands.
- Embedded software design patterns into the project including the singleton design pattern and dependency
 injection pattern, as well as in depth JUnit testing for each command created.

Fitness and Health Progress Tracker

Nov 2018 – Dec 2018

Computer Science, Bur Oak Secondary School, Markham, ON

- Integrated and researched Java APIs for graphing data and interpreting results from a data set such that the user's fitness levels and weightlifting progress could be visually tracked and managed.
- Introduced and taught groupmates on how to discover, configure, and use community Java APIs allowing the use of multiple Java APIs to be integrated simultaneously.
- Utilized Object Orientated Programming so that each user had unique logins, exercises could be added to a
 database for use, and results were published graphically for the user as well as to a text file

WORK EXPERIENCE

Customer Sales Assistant

June 2019 – April 2020

Skechers Canada, Markham, ON

- Increased productivity of the store by being able to handle multiple customers at a single time and keeping track of each customer's satisfaction of the shoe model or sizing.
- Ensured customers' needs were understood and met through product knowledge through consistent personalized tailoring

Volleyball Skills Development Coordinator

Venom Volleyball, Markham, ON

Sept 2018 – April 2020

- Led and organized multiple week-long skill development summer camp so the overall skill level of each student was increased to a high degree
- Organized activities with groups of children/teens ranging from 10-50 people in size so students were always engaged and participating in drills/games.
- Tracked the progress of students and their development by analyzing gameplay from week to week in order to identify improvements/room for improvement.