SU YOUN JEON

SOFTWARE DEVELOPER

206 Moneypenny Place, Thornhill, ON L4J 0K9

647-883-7520

sjeon1006@gmail.com

PROFILE

Motivated and results-oriented Computer Science professional with a strong academic foundation and hands-on experience in software development. Proficient in Python, JavaScript, and React with a solid understanding of algorithms, data structures, and software engineering principles. Demonstrated ability to design and implement innovative solutions through successful project leadership. Experienced in developing interactive web-based applications and platforms, collaborating effectively with cross-functional teams. Currently seeking opportunities to leverage my technical expertise and collaborative skills in a dynamic company where I can contribute to impactful projects and further my professional growth.

LINKS

- Portfolio
- LinkedIn
- GitHub

EDUCATION

Bachelor of Science in **Computer Science, Oregon** State University (Corvallis, Oregon)

June 2022 – Present

- Expected to graduate August 2024
- Current GPA: 3.76/4.0

Certificate, University of **Toronto (Toronto, ON)**

May 2020 - Aug 2020

Certificate - Full Stack Web Development Bootcamp

Bachelor of Science, York University (Toronto, ON)

Sep 2015 – Jun 2019

Specialized Honours Program (Pharmaceutical & Biological Chemistry)

EXPERIENCE

Web Production Artist

TVOntario. Toronto. ON

May 2021 – Oct 2022

- Created interactive web-based online courses for elementary and secondary school subjects to be used by the Ministry of Education in Ontario, Canada.
- Developed layout and arrangement of graphics for online use using HTML, CSS and JavaScript in the Virtual Learning Environment.
- Collaborated closely with other web developers, Learning Experience Designers, and Curriculum Specialists to build the learner's experience for ILC online courses.
- Fixed bugs highlighted on the organizational issue boards for specific courses. Completed 2 years' worth of issue board tickets in just 2 months.
- Ensured course quality and an engaging learner experience.
- Developed layout and arrangement graphics for print use.

Undergraduate Research Assistant

York University, Toronto, ON

Sep 2018 – Aug 2019

- Used Gaussian software to perform qualitative and quantitative analysis of stability of bimetallic clusters.
- Generated molecular models to predict energies, molecular structures, spectroscopic data (NMR, IR, UV index, etc) and helped produce reports outlining results.
- Performed routine data analysis to correct and verify data entry.
- Interpreted and analyzed research data to draw conclusions and outcomes.
- Assisted with writing and editing experimental results for publication.
- Generated summaries of research findings through the preparation of fact sheets, tables, and graphs.

SKILLS -

- Python
- JavaScript
- C
- C++
- Raku
- Ruby
- Racket
- Prolog
- HTML / CSS
- React
- Node.js
- Express
- MySQL
- MongoDB
- SQL Server
- Scrum, Kanban, CI/CD
- Git version control
- Software architecture and design patterns
- Linux/Unix
- Data structures
- Algorithm design and analysis
- Socket Programming
- API Development

PROJECT

CheckersGame

- Developed a Python-based Checkers game with customized rules. The game supports both command-line and graphical user interface (GUI) versions, allowing two players to compete by moving pieces diagonally, capturing opponent pieces, and promoting pieces to kings and triple kings.
- Github: Checkers Game

Express Mart

- Developed a comprehensive web-based user interface (UI) to facilitate Create-Read-Update-Delete (CRUD) functionalities. The UI, built using Node.js and Handlebars, serves content efficiently over the web. The backend is powered by an SQL-driven database (MariaDB), ensuring robust data management and retrieval.
- Implemented features aimed at enhancing user experience and interface responsiveness.
- Website: Express Mart
 Github: Express Mart

Song Criminal Defence

- Developed and maintain the Song Criminal Defence website for a criminal defence lawyer establishing a law firm in Toronto, Ontario. Responsibilities included strategic SEO planning with competitive keyword research and continuous optimization through on-site and technical SEO efforts.
 Successfully implemented and managed Google Ad campaigns, resulting in immediate impact and sustained organic lead growth.
- Website: Song Criminal Defence

TCP/IP Programming

- Developed a network uptime monitoring tool using TCP/IP protocols. It
 includes a monitoring service for continuous server checks and a
 management service for configuring and managing these tasks. The project
 supports various services (HTTP, HTTPS, ICMP, DNS, NTP, TCP, UDP),
 along with an echo server and client for TCP communication.
- Gtihub: TCP/IP Programming

REFERENCES

Derek Smith, Production Manager at TVO

dsmith@tvo.org

Nauman Chaudhry, Professor at Oregon State University

chaudhrn@oregonstate.edu

Rene Fournier, Professor at York University

renef@yorku.ca