# ANEESH SHARMA

Portfolio | LinkedIn | GitHub | aneeshsharmachd@gmail.com | +1(647) 326 6442 | Toronto, ON, Canada

### **PROFILE**

Computer Science Graduate with a strong foundation in software engineering and programming principles across multiple platforms. Certified in Full Stack Web Development and Java Development. Over a year of professional experience in software development, analysis and testing in a fast-paced environment, seeking a junior level opportunity as a software developer in an Agile product team.

#### SKILLS

Languages: Java, HTML, CSS, JavaScript, TypeScript, C, C++,

Frameworks and Libraries: Swing, Express.js, React.js, Angular, jQuery, Bootstrap, Material UI, Selenium, Playwright

Database: MySQL, Mongo DB

Collaboration: Git, Salesforce, JIRA, Confluence

Other Technologies: SOAP/RESTful APIs, AWS, JUnit, JSON, XAMPP, Node.js, MS Server

Methodologies: OOP, DSA, SDLC, Agile, Scrum, DevOps

Also Familiar with: PLSQL, Firebase, Python, XML, Azure, Kubernetes, Docker

### **EXPERIENCE**

Product Analyst, CMiC. North York, ON

February 2022 - February 2023

- Understood client requirements and offered consistent solutions for prompt resolution maintaining a satisfaction rating of over 95%.
- Resolved over 400+ tickets independently, resulting in a 20% increase in customer retention.
- Documented operations and performance requirements for software tools to improve usability and functionality of the software.
- · Implemented and debugged automation test cases for CMIC product offerings using frameworks in Java, SQL and GIT.
- Collaborated with agile programming team to perform troubleshooting and unit testing in Java using Selenium/Playwright, identifying and resolving complex issues resulting in a 15% reduction in software bugs.
- Assisted in **Integrating CMIC's software** with multiple CPM platforms and document management systems, including **Textura**, **DocuSign**, **BlueBeam**, **and Kofax**, improving productivity for both internal teams and clients.

## **EDUCATION & CERTIFICATIONS**

**Bachelors of Science in Computer Science**, *York University, Toronto, ON* Certificate in Advance Full Stack Web Development, *Coding Ninjas* 

Certificate in Data Structures and Algorithms, Cipher Schools

Certificate in Core Java & Advanced Java, CBitss Technologies

February 2022

### **PROJECTS**

# My Portfolio Website:

https://aneesh-02.github.io/My-Portfolio/

- Developed and hosted a modern and responsive portfolio website to showcase projects using HTML, CSS and JavaScript.
- Employed various tools like React Icons, Hooks and Router using React.js and various components like a navbar, hero section, cards and buttons using Material UI to enhance the functionality and ensure a consistent user-friendly interface.
- Used **Git** and **GitHub** for version control to ensure organized and maintainable codebase.

## **Daily Greetings:**

https://aneesh-02.github.io/Daily-Greetings/

- Created a personal organization app with dashboard functionality using HTML, CSS and JavaScript.
- Integrated multiple Open **REST APIs** to dynamically display real-time weather, inspirational quotes, and visual backgrounds.
- Featured a user-friendly **to-do list**, enabling easy creation, viewing, and deletion of tasks.
- Utilized **jQuery** to simplify DOM manipulation providing faster, seamless user experience.
- · Implemented efficient data caching using Ajax to minimize the overhead of repeated network calls and enhance performance.

#### **Book Realm:**

https://github.com/aneesh-02/Book-Realm

- Developed a robust Java Library Management System using Window Builder library.
- Implemented a MySQL database using phpMyAdmin and XAMPP server the recording, retrieval, editing, and deletion of entries.
- Incorporated JDBC for database connectivity and Java Swing for the GUI.
- Created a Signup and Login page to authenticate users and enable new user registration.

### **Snake Game:**

https://github.com/aneesh-02/Snake

- Built a classic 2D Snake Game in Java using Swing framework and Java Abstract Window Toolkit to design the GUI.
- Deployed the project as a **JAR file** to enhance code security and provide easy access.