# ANEESH SHARMA

# FULLSTACK DEVELOPER

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, jOuery, 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

February 2022

- 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 design 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.
- · Actively participated in **code review** meetings to maintain code quality exhibiting willingness to learn and be coachable.

# **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

# **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 **¡Query** 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.