Meharvaan Singh

647-675-9187 / sahimeharvaan@gmail.com / linkedin.com/in/meharvaanSingh / github.com/MeharvaanS

EDUCATION

Sheridan College Institute of Technology and Advanced Learning

Aug 2021 - Dec 2024

Advance Diploma in Software Development and Networking Engineering

Oakville, ON

Program GPA: 3.78

EXPERIENCE

IT Technician Aug 2023 – March 2025

Digital Transformation Branch, Health Canada

Ottawa, ON

- Delivered high-quality code across Blazor, .NET Core, JavaScript, and SQL, contributing over 5k lines in Agile sprints
- Developed and optimized complex SQL queries using MS SQL Server, improving data retrieval performance by 20%
- Worked closely with QA and accessibility teams to ensure a 98% bug resolution rate, achieving under 2% post deployment issues
- Conducted rigorous testing, debugging, and proactive code reviews, reducing post-launch issues by 15%

Software QA Engineer Dec 2022 – Apr 2023

Evertz Microsystems

Burlington, ON

- Developed and executed automated testing scripts using Python and Bash, leveraging Selenium and libraries such as PySNMP, Telnet, and Requests, reducing manual testing time by 40% and increased test coverage by 30%
- Built internal console applications to streamline customer-facing diagnostics, improving team efficiency
- Developed test frameworks and scripts for API testing using Python (Requests) and tools like Postman
- Worked with different transcoders, routers and network protocols like SNMP, TCP/IP, HTTP, DNS and DHCP

PROJECTS

Lifeline | Express JS, React JS, Open AI, RESTful API, Firebase, Git, HTML5/CSS3

Jan 2024 – Nov 2024

- Collaborated with a team of developers to build a productivity web app using React.js and Express.js, which earned 1st place at Sheridan's Capstone Showcase 2024 for its innovative AI integration and exceptional execution
- Contributed to develop a REST API with Express.js to handle routing, middleware and Firebase Realtime Database
- Integrated Firebase Authentication for secure, federated user login, managing access control with JSON Web Tokens
- Designed and deployed an Al-driven feature set, including NLP-based data extraction and real-time calendar updates

Flash OTP | JavaScript, GCP, Gmail API, OAuth 2.0, Git, HTML5/CSS3

Jan 2025 – Feb 2025

- Developed a Chrome extension that securely retrieves OTP codes from Gmail with a single click, streamlining login processes across platforms such as social media, banking, government services, and so on
- Integrated Gmail API and OAuth 2.0 using GCP to authenticate users and parse emails for time-sensitive OTP codes
- Ensured strong privacy and seamless experience with a clean UI and real-time OTP detection, reducing login friction

<u>Live Play</u> | JavaScript, RESTful API, Git, HTML5/CSS3

Jan 2024 – Mar 2024

- Developed a Chrome extension Integrating RESTful APIs to retrieve and display real-time cricket match data and news
- Implemented comprehensive features, including a dark mode toggle with persistent user settings, dynamic leaguebased match filtering, and live news feed rendering via API integration
- Successfully deployed extension to the Chrome Web Store, achieving a 5-star rating for its performance

CERTIFICATIONS

Python Essentials by Cisco
Cyber Threat Management by Cisco

Credentials: https://www.credly.com/badges
Credentials: https://www.credly.com/badges

TECHNICAL SKILLS

Languages: Java, Python, C#, JavaScript, SQL, HTML5/CSS3, Kotlin

Testing Tools: Selenium, Postman, JUnit, Bash, JIRA

Frameworks: Spring Boot, ASP.NET Core, Blazor, Express JS, Node JS, Swift UI

Tools and Technologies: Linux Ubuntu, GCP, MySQL, Microsoft SQL Server, MongoDB, AWS, Kafka, Selenium, React, Apache Hadoop, Jenkins, Postman, Firebase, GIT, JIRA, Azure DevOps, Figma, Adobe XD, VirtualBox