MANAV PATEL

Toronto, ON, Canada | 1-(647)-965-6728 | manav1.patel@torontomu.ca | linkedin.com/in/manavpat | manavpatel.me

EDUCATION

Toronto Metropolitan University (Formerly Ryerson University)

Toronto, ON, Canada

B.E. Computer Engineering, Software Engineering Specialization

Sept 2019 - Apr 2024

Relevant Coursework: Machine Learning, Software Architecture; Data Structures and Algorithms; Database Systems; OOP

WORK EXPERIENCE

FGF Brands Toronto, ON, Canada

Software Engineer Intern

May 2023 - Aug 2023

- Demonstrated up-to-date knowledge and experience with .NET and MVC applications, and improved application stability.
- Collaborated with a team of 15+ members, delivering multiple projects on time, and exceeding expectations.
- Assisted with enhancing the company's Workflow Management Portal, an application that manages internal workflows.
- Tested and finetuned applications, reducing the instances of bugs by 10%.
- Ensured accurate data transfer and mass upload through proficient data migration and precise **SQL** queries.

Lockheed Martin Ottawa, ON, Canada

Software Engineer Intern

Sept 2022 – Apr 2023

- Developed 150+ APIs for web technologies using API frameworks such as ExpressJS and Databases like PostgreSQL.
- Outlined flexible and scalable data models that can be served with low latency for 2 full-stack projects.
- Created and executed unit tests with 80%+ code coverage, which reduced the number of bugs reported by users.
- Facilitated 5+ phases of the SDLC, including design, coding, testing, bug fixing, and code/API documentation.

PROJECTS

Online Shopping Store | Github

Mar 2022

- Developed an online store with Java, MySQL, with an average load time of 2 ms, and Docker to deploy containers.
- Created **REST APIs** with a success rate of 97%+, to enable the front-end to communicate with the back-end.
- Implemented **Kubernetes** for container orchestration, and deployed to **Google Cloud Platform**.

Movie Store DBMS | Github

Nov 2021

- Created a movie store DBMS to store and applied **SQL** to design and implement the database schema.
- Designed a sleek UI using Javascript, HTML, and CSS to improve user experience.
- Applied efficient database design and optimization techniques to ensure fast query processing with a 98%+ success rate.
- Incorporated Express.js as the back-end web application framework for building 7+ REST APIs with Node.js.

To-Do List Web App | Github

July 2021

- Built a local web application with **Python** with user registration and login functionality.
- Provided full **CRUD** functionality for to-do items.
- Managed the application's back-end using the **Django framework** and received **100%** Google Lighthouse Performance rating

Book Store Application | Github

Mar 2021

- Simulated the standard functions of a bookstore with a transaction system by creating a GUI with **JavaFX** for 3 views.
- Implemented Java to enforce all 4 OOP concepts to design the application's structure and behavior.
- Incorporated **JUnit** to conduct unit tests with 90%+ code coverage.

TECHNICAL SKILLS

Languages: Java, C/C++, Python, JavaScript/ TypeScript, SQL, C#

Frameworks/Technologies: JUnit, Node.js, Express.js, JEST, MySQL, Django, PostgreSQL, Oracle, Sklearn, Numpy,

Pandas

Developer Tools: Visual Studio, Eclipse, Git, AWS, Google Cloud, Jupyter, Docker, Kubernetes, Jira, Apache Tomcat