(416) 434-4349 omalk98@proton.me

PROFESSIONAL SUMMARY

Agile software developer with a deep commitment to web development and providing impactful solutions. Proficient in diverse programming languages, technologies, and tools, approaching challenges with a systematic and innovative mindset. Continuous learner and dedicated to skill enhancement and teamwork.

SKILLS & TECHNOLOGIES

JavaScript | TypeScript | Python | GO | C++ | C | Java | PHP | SQL | Bash | UML | HTML | CSS | JSON | XML | REST | AWS | Azure | Unix | Linux | Postgres | MySQL | MongoDB | Node.js | React.js | Next.js | Angular2 | Express.js | Redux | jQuery | Bootstrap | Material UI | Git | GitHub | Spring Boot | OpenCV | WordPress | Adobe XD | Figma | Excel | Word | Jenkins | Jira | Confluence | Trello

EMPLOYMENT

Full Stack Developer, Co-Op Sun Glow Window Coverings, Toronto, ON

May - Sep 2023

Enhanced numerous e-commerce websites, cloud services, and built ETL tools to seamlessly integrate commerce data with manufacturing and warehousing software.

- Spearheaded the redesign of React.js UI and Express.js API, resulting in a 20% loading time decrease, 40% traffic increase, and improved SEO ranking for offcutshades.com.
- Revived B2B <u>wholesale.mysunglow.com</u> by importing new datasets to automate order processing and enhance manufacturing ETL workflows using Python.
- Improved search, filtration, and UI usability of <u>orderforms.mysunglow.com</u> using PHP and jQuery leading to significant decrease in page bouncing.
- Collaborated in a team of 6 to address e-commerce, marketing, and design needs of the corporation.
- Presented weekly progress updates in stakeholder meetings and participated in task assignment discussions.

Full Stack Developer, Part Time Seneca Innovation Labs, Toronto, ON

Mar – July 2023

Led the development of a community center management app, enabling automated record collection and real-time analytics for distributed access.

- Gathered requirements from an NGO client and guided a team of 3 in creating a user-friendly UI with React.js.
- Established industry standard code structure and practices to ensure project maintainability and scalability.
- Transformed Excel tools into an Express.js app with automated features and live data updates.
- Implemented robust access control system across multiple organizations ensuring user data security.
- Developed MySQL encrypted database backup and recovery utilities to ensure data integrity and privacy.

Backend Developer, Contract

EK Tech Solutions, London, ON

Jun - Aug 2022

Designed and implemented a web scraper to identify sales leads and market trends for corporation-wide ETLs.

- Automated collection and analysis of resources in Postgres, reducing a **2-hour task per week to 10 minutes**.
- Achieved a 35% improvement in website loading times by optimizing visual asset compression.
- Collaborated on developing internal Python-based workflow-enhancing tools to boost team productivity.

WordPress Developer, Contract

Stud Coffee, London, ON

Mar - May 2022

Improved and maintained e-commerce platform with market-driven adaptations and analysis to meet business needs.

- Led website redesign and implemented order scheduling resulting in a 20% customer conversion rate increase.
- Analyzed customer interactions to identify successful UI changes to improve overall user experience.
- Utilized CRM and sales data to guide product price adjustments and marketing strategies.
- Managed resource and asset collection to integrate for display across the website.

EDUCATION

Honours Bachelor of Technology, Software Development

Seneca College, Toronto, ON

Sep 2020 – Aug 2024

- Current GPA: 3.9/4
- President's Honor List: Certificate for academic excellence for 4 consecutive semesters.
- Competitions: Awarded 1st place of 46 for best MERN stack UI/UX and performance web class project.
- Tutor: Taught 5 7 classmates each semester resulting in visible grade improvement.
- Coursework: Operating Systems | Databases | Programming Languages | Data Structures | OOP Principles | Algorithm Design | UML Design | Software Design Patterns | Software Architecture | Networking | Computer Vision | Web Dev. | Mobile Dev. | Cross Platform Dev. | Agile Dev. | UI/UX Design Analysis

PROJECTS

RFID Door Management System, Seneca College

2022 - 2023

Developed a 3-tier access control system with ReactJS, Express.js, and MongoDB for secure premise monitoring. Created data aggregation pipeline for analyzing RFID hardware feedback following Agile methodology in a team of 3.

Mock Web Bank, Seneca College

2022

Created banking server and API with a team of 3 using software design patterns to handle business transactions for multi-role users using Spring Boot, JWT, and Postgres. Gained enterprise application architecture insights.

HR Helper System, Markham/Stouffville Hospital

2021

Developed a natural language document search engine integrated with an AI chatbot to streamline HR processes and improve efficiency. Handled intricate client requirements effectively in a team of 3.