Saood Imran

My Page | ■ 289-600-5194 | ■ saood.imran.office@gmail.com | in linkedin | • github

PROFESSIONAL SUMMARY

Full Stack Developer with experience building responsive web applications, developing scheduling tools, and automating business workflows. Skilled in React, Node.js, SQL, and data integration. Proven track record of collaborating in cross-functional teams to build tools that support decision making in fast-paced environments.

EXPERIENCE

Associate 10/2022 - 10/2023 Infosys Mississauqa, ON

- Developed and deployed dynamic web features by translating 50+ user stories into seamless, production-ready components using Node.js, React, and SQL-backed APIs.
- Diagnosed and resolved front-end and back-end issues, improving application performance and system reliability.
- Built and optimized PostgreSQL queries to support real-time data integration for dashboards and APIs.
- Provided technical support to internal stakeholders by troubleshooting bugs, explaining system functionality, and minimizing operational disruptions.
- Collaborated across the full SDLC using Git, Agile, and stakeholder feedback to ensure delivery of business-aligned features.
- Completed internal certifications in Windows Administration, Office 365, ServiceNow, and ITIL Foundations to support infrastructure and service management.

Software Engineer (Internship)

07/2020 - 07/2021

Ontario Power Generation

Bowmanville, ON

- Developed internal scheduling tools and automated ETL pipelines using Python to transform CSV/Excel data into actionable reports.
- Handled structured and unstructured data for transformation, validation, storage, and reporting, enhancing daily
 operational insights.
- Built interactive Power BI dashboards to visualize key metrics, improving understanding of data and informing decisions.
- Trained end-users on new technology and digital tools by creating walkthroughs and documentation, facilitating smoother onboarding and tool adoption.
- Effectively communicated technical concepts to multidisciplinary teams and pitched new digital solutions to non-technical executives.

Projects

AniRename 04/2025

- Engineered a Python-based desktop app to automate media library organization, featuring a Tkinter GUI, API integration, caching layers for efficiency, and undo capabilities for safe operations.
- Worked with both structured and unstructured file metadata to automate consistent naming conventions.

Autumnae Shop 03/2025 - Present

- Architecting a mobile-first e-commerce platform using Next.js, Supabase / SQL, Express, and Stripe, with a focus on secure transactions, dynamic product management, and an intuitive admin dashboard.
- Used Git for version control and collaborative development across features and bug fixes.

Admin Dashboard 12/2023

• Built a full-featured admin dashboard for Autumnae Shop to manage orders, products, and monitor sales metrics; integrated data models and SQL queries to streamline internal workflows and accelerate business processes

MovieZen 03/2022

• Developed an AI-powered movie recommendation platform, combining chatbot interfaces with sentiment analysis and structured data pipelines to enhance user engagement.

SKILLS

Languages: Python, JavaScript, HTML5, CSS Frameworks: React, Next.js, Node.js, Express.js Databases: PostgreSQL, MongoDB, MySQL

Tools: AWS, Git, Power BI, ServiceNow, Agile Development, REST APIs, Postman

Others: UI/UX Collaboration, Debugging, API Integration

EDUCATION

Ontario Technology University

Bachelor of Engineering

Oshawa, ON 04/2022