

SARVESH MORE

Full-stack developer transitioning to cloud computing and cybersecurity with focus on secure infrastructure design.

Passionate about building resilient cloud systems with strong security posture to protect critical enterprise assets.

🌐 sarveshmore.com 📞 (905) 441-2801 | ✉ sarveshmore27@gmail.com | 🔗 linkedin.com/in/sarveshmore28 |

EDUCATION

Durham College <i>Postgraduate Diploma in Cyber Security GPA: 4.58/5.0</i>	Sep 2024 – Aug 2025 Oshawa, ON
Durham College <i>Postgraduate Diploma in Cloud Computing GPA: 4.63/5.0</i>	Sep 2024 – Aug 2025 Oshawa, ON
K.J. Somaiya Institute of Management Studies and Research <i>Master of Computer Applications</i>	2019 – 2022 Mumbai, India

EXPERIENCE

Cloud Engineering Intern <i>Trinamix Inc.</i>	May 2025 – Aug 2025 Toronto, ON
<ul style="list-style-type: none">Engineered AI-powered analytics dashboards on Oracle Cloud ERP using Python and Oracle EILM AI, accelerating reporting workflows by 30% and improving forecast accuracy by 25%Automated SaaS configuration and deployment processes with n8n workflows and REST APIs, reducing setup time by 40% while maintaining security compliance standardsIntegrated LLM-based analytics tools to streamline ERP data analysis, cutting manual reporting effort by 35%Documented cloud architecture best practices and AI deployment procedures, enhancing team onboarding efficiency	
Software Developer <i>Aurionpro Solutions</i>	Aug 2022 – Apr 2024 Mumbai, India
<ul style="list-style-type: none">Developed critical financial applications for FDI and ODI transaction systems using Java (Struts, Hibernate), managing high-volume transactions with 99.9% reliabilityOptimized Oracle SQL database performance by 40% through query tuning and indexing strategies, supporting large-scale transaction processing and reportingConfigured and managed Oracle WebLogic server environments, ensuring application stability and scalabilityCollaborated with cross-functional teams in Agile sprints to deliver secure, high-quality solutions while maintaining information security compliance	
Software Intern <i>Aurionpro Solutions</i>	Jan 2022 – Aug 2022 Mumbai, India
<ul style="list-style-type: none">Supported development and testing of FinTech applications for FDI/ODI systems, identifying bugs and verifying fixes to ensure quality standardsCollaborated with product management and QA teams to gather requirements and align software solutions with business objectivesDocumented software specifications and user manuals, ensuring clear communication of technical processes	

PROJECTS

DC Streaming Project – DevSecOps Capstone AWS, EKS, Jenkins, ArgoCD, SonarQube, Trivy
<ul style="list-style-type: none">Architected and deployed a highly available streaming application on AWS EKS (Elastic Kubernetes Service) with focus on security and scalabilityDesigned robust CI/CD pipeline using Jenkins for automated building and testing, integrating SonarQube and Trivy for static code analysis and container vulnerability scanningImplemented GitOps methodology using ArgoCD to automate application deployment and ensure state consistency across environments

- Established real-time observability by instrumenting Prometheus and Grafana dashboards to monitor cluster health and application metrics

Explora – Travel Booking Platform | *React, Node.js, Express, MongoDB, JWT*

- Developed responsive full-stack application enabling users to search, view, and book travel accommodations seamlessly
- Built secure RESTful API with Node.js and Express, utilizing JWT for robust user authentication and protected routes
- Designed dynamic frontend with React and Tailwind CSS, implementing real-time search filtering and interactive UI components
- Managed data persistence using MongoDB, ensuring efficient schema modeling for listings, users, and booking records

TECHNICAL Skills

Cloud & Infrastructure: AWS (EC2, RDS, S3, CloudFormation), Oracle Cloud (OCI, ERP, EILM AI), Linux/Unix

Programming: Java (Struts, Hibernate), Python, SQL, JavaScript, Angular, Bash scripting

DevOps & Automation: CI/CD (Jenkins, GitHub Actions), Docker, Terraform, n8n workflows, REST APIs

Databases: Oracle SQL, MySQL, PostgreSQL, query optimization, performance tuning

Data Analytics & AI: Power BI, Python data analysis, LLM integration, AI-driven reporting

Servers & Middleware: Oracle WebLogic, system automation, security compliance

CERTIFICATIONS

AWS Academy Cloud Architecting | AWS Cloud Technical Essentials | ACCP PRO-JAVA EE Application Engineer