9618 Yonge Street, Richmond Hill, ON linkedin.com/in/mostafa-shah

+1(647)8988084 https://m-shah.vercel.app mhasanalipourshahrab@myseneca.ca github.com/most4f4

TECHNICAL SKILLS

PROGRAMMING LANGUAGES: Python, Java, C++, C (Unix Programming), JavaScript, Swift, PHP

BACKEND DEVELOPMENT: Node.js, Express.js, RESTful API, Microservices, WordPress

FRONTEND DEVELOPMENT: React, Next.js, Angular, React Native, HTML, CSS, SASS, Bootstrap, Tailwind CSS, Expo

CLOUD & DEVOPS: AWS (ECS, Fargate, DynamoDB, S3, Cognito), Docker, Multi-stage builds, CI/CD, Git

DATABASE MANAGEMENT: DB2, Oracle SQL Developer, MongoDB, Supabase, Firebase, Mongo Shell Scripting

MACHINE LEARNING: TensorFlow, Scikit-Learn, OpenCV, Pandas, NumPy, Matplotlib, MTCNN

DEVELOPMENT TOOLS: VS Code, IntelliJ IDEA, Xcode, Visual Studio, Jira, Visual Paradigm, AutoCAD, Adobe Journey

Optimizer

PROJECTS

ChowHub | React, Next.js, Node.js, Express.js, MongoDB, Claude 3 AI, Chart.js, JWT, Tailwind CSS, Cloudinary

- Led a team of four developers through complete SDLC to develop a restaurant management platform
- Architected full-stack solution with multi-restaurant support, role-based access control, and POS system
- Integrated AI-powered business intelligence and advanced analytics dashboard for tracking performance •
- Engineered real-time inventory updates with sales, automatic notifications, and user administration
- Streamlined menu management with ingredient tracking and automated menu item availability control •
- Project URL: https://chowhub.vercel.app/

CloudDocs Microservice Platform | Node.js, Express.js, React, Next.js, AWS (DynamoDB, S3, Cognito, ECS), Docker, Jest, Sharp, OIDC

- Built full-stack microservice for managing text and image fragments with secure AWS Cognito authentication
- Deployed scalable AWS cloud architecture with DynamoDB for metadata storage, S3 for data persistence, and containerized deployment using Docker and AWS ECS/Fargate
- Created responsive React frontend with file uploads, real-time previews, and OAuth authentication
- Achieved 90%+ test coverage using Jest unit tests, Hurl integration tests, and local DynamoDB/S3 testing
- Project URL: https://hub.docker.com/r/mostafa4490/cloud-docs

EDUCATION

Advanced Diploma – Computer Programming & Analysis: Seneca Polytechnic, January 2023 – August 2025

Master of Science in Engineering: University of Birmingham (UK): September 2016

EXPERIENCES

Web Developer Intern: Questrade Financial Inc., Toronto, September 2024 – December 2024

- Led implementation of advertisement banners and tiles for Zolo Housing Platform (Zolo.ca), handling the complete development process from design to production launch
- Migrated email templates to Adobe Journey Optimizer platform and ensured cross-provider consistency across all email service providers, improving campaign delivery reliability by 20%
- Collaborated with cross-functional teams to enhance corporate websites and internal Google Sites, integrating event tracking systems and resolving UI inconsistencies through BDD testing methodologies

Mostafa Shahrabadi

9618 Yonge Street, Richmond Hill, ON linkedin.com/in/mostafa-shah

+1(647)8988084 https://m-shah.vercel.app mhasanalipourshahrab@myseneca.ca github.com/most4f4

Project Engineer: Aldani Master Group, Toronto, June 2022 – November 2022

- Coordinated with engineers and contractors, ensuring layout designs meet project objectives and regulatory standards, reducing rework by 10%
- Executed site surveys and controlled project inspector assessments across 2 sites, improving project planning accuracy and minimizing errors

Frontend Web Developer: Luna Group, UAE, August 2020 – March 2022

- Designed and implemented web application (https://www.lunagp.ir/) with 3rd-party software integrations, serving as web team liaison for all in-app purchase implementations
- Resolved cross-browser layout inconsistencies and developed responsive user interfaces based on real-time user interactions and analytics insights
- Optimized image formats and asset delivery following Lighthouse recommendations, reducing page load times by 0.8 seconds and improving overall user experience