DIRGHAYU JOSHI (Pref. Joshi)

Toronto, ON | 416-838-5293 | joshi@joshi.codes | joshi.codes | LinkedIn | Github

SUMMARY

- AWS Certified Developer Associate with 2 years of professional full-stack experience and a 5-year coding background.
- Active Contributor who authors and <u>publishes</u> technical articles.
- Core professional values: Diligence, Accountability, and Inquisitiveness.

EDUCATION

Seneca Polytechnic

Toronto, ON

Graduate Certificate in Database Applications and Cloud Computing

January 2024 - September 2025

- Overall GPA: 4.0/4.0; President's Honour List in all 4 terms.
- Relevant Coursework: SQL, Data Security, Database Management & Administration, Cloud Administration, Cloud Security, Cloud Automation, Data Storage and Management in Cloud, Hybrid Cloud Model

Bangalore City University Bachelor's in Computer Application

Bangalore, India June 2020 - July 2023

- Cumulative GPA: 8/10
- Relevant Coursework: Linux OS, Computer Network, Data Structures & Algorithmic, Web Development, Software Development Life Cycle and Engineering

EXPERIENCE

Full Stack Developer Renuka Softtec, Bangalore, India

July 2023 - December 2024

- Migrated an on-premise ERP to a cloud-native SaaS model on AWS, boosting uptime to 99.9% and cutting infrastructure costs by 25%.
- Migrated the on-premise MySQL database to a high-availability AWS RDS instance, reducing query response times by 40% through performance optimization.
- Containerized the ERP backend with Docker and deployed it on AWS Kubernetes (EKS), enabling autoscaling to eliminate bottlenecks and manual server maintenance.

Customer Service Representative

February 2024 - current

Legoland Discovery Center, Toronto, Ontario

- Delivered exceptional service in a high-volume environment with over 1,000 daily visitors, demonstrating strong organizational skills.
- Demonstrated accountability and initiative by consistently completing all assigned responsibilities ahead of schedule, utilizing the extra time to support team members and improve overall attraction performance.

PROJECTS

Website Builder

| Try for Yourself | September, 2025 |

- Engineered a multi-agent AI system that translates natural language prompts into production-ready Next.js code with 95% accuracy, utilizing both OpenAI GPT-4 and Google Gemini.
- Implemented a secure E2B sandboxed environment for real-time code execution, providing users with instant previews and interactive testing of Al-generated applications.

Lyra

| Try for Yourself | October, 2025 |

- Developed real-time video infrastructure with Stream.io, enabling 1080p recording, live chat, and multi-user meetings with lobby and active-call management.
- Built an AI pipeline using GPT-40 and Inngest for automated transcription, speaker detection, and secure summary generation.

- Project Management/Collaboration Tool: Atlassian Jira (Agile), Github Projects
- MS Office Suite: Word, Excel, Outlook, PowerPoint and PowerBI.
- Operating System: Linux, MacOS, Windows
- Programming Languages: Javascript, Typescript, Python, Java, C and Bash
- Testing: Unit Testing using Jest
- GenAl/LLM Tooling: LangChain, LangGraph, Inngest
- Web Technologies: Node, React, Next, Nest, Express, Material UI, Tailwind CSS
- Database Systems & Core Computer Science: Oracle SQL, Microsoft SQL Server, MongoDB, Data Structures, Design Patterns, Clean Code, REST APIs, Algorithms
- Cloud/Devops Technologies: Lambda, Azure Functions, S3, DynamoDB, Cognito, API Gateway, CloudFormation, Docker, Kubernetes, Terraform, Github Action