



# SHIVAM DOKANIA

[SHIVAMDOKANIA.COM](http://SHIVAMDOKANIA.COM)

## CONTACT



+61 426 402 852



[contact@shivamdokania.com](mailto:contact@shivamdokania.com)



Perth, Western Australia



Australian Citizen

## TECHNICAL SKILLS

- Microsoft Office
  - Excel
  - Word
  - PowerPoint
  - Outlook
  - Teams
- Simulation software: AnyLogistix
- IT skills (VPNs, encryption, network security, cloud computing, etc.)
- Proficient in HTML, CSS, and JavaScript

## PROFESSIONAL SUMMARY

Bachelor of Commerce graduate with a major in Logistics and Supply Chain Management from Curtin University. Passionate about optimising supply chain operations through technology, data analytics, and digital transformation. Possesses a strong foundation in IT, software tools, and process improvement, complemented by a global, multicultural background gained from living in India, the USA, Sri Lanka, and Australia. Highly adaptable communicator with proven resilience and problem-solving ability across diverse environments, driven to apply analytical thinking to real-world business challenges.

## EDUCATION AND EXPERIENCE

### **Bachelor of Commerce, Major in Logistics and Supply Chain Management**

Graduated: November 2025

Institution: Curtin University

#### Highlighted Coursework:

##### Communication & Business

- MGMT1002 – Communication, Culture & Indigenous Perspectives in Business: Professional written and verbal communication, cross-cultural awareness, stakeholder engagement
- MGMT2000 – Organisational Behaviour: Team dynamics, collaboration, and organisational analysis
- IBUS1001 – Introduction to Global Business: Global business environments and cultural adaptability

##### Analytics, Finance & Decision Making

- ECOM1000 – Analytics for Decision Making: Advanced Excel (PivotTables, VLOOKUP, Solver), data-driven decision making
- ACCT1002 – Financial Decision Making: Financial analysis, quantitative problem-solving, Excel modelling

##### Supply Chain, Operations & Projects

- Supply Chain & Logistics Units (MGMT2015, 2016, 2017, 3018, 3031): Supply chain analytics, operations management, logistics optimisation, procurement, supplier management, inventory management, resource management, production planning AnyLogistix simulation, The Fresh Connection (TFC) game.

## SOFT SKILLS

---

- Effective communication
- Thrives in fast-paced environments
- Technical curiosity
- Team collaboration
- Pressure management
- Attention to detail
- Global awareness
- Cultural adaptability

## CERTIFICATIONS

---

- High Risk Work License (LF) – Forklift
- Responsible Service of Alcohol (RSA)
- Construction Induction - White Card
- Driver's License & Reliable Transport

## LANGUAGES

---

- **English**  
Native
- **Hindi**  
Native

- ISYS2013 – Project Management: Project planning, teamwork, and delivery using Microsoft Teams and Office

### Team Member

November 2022 to March 2023

Organization: Dan Murphys

#### Duties:

- Handled opening and closing duties, including cleaning, restocking, and merchandise organization.
- Delivered high-quality customer service to a diverse customer base, resolving inquiries, returns, refunds, and complaints.
- Processed transactions accurately and efficiently, including payments and receipts.
- Maintained inventory standards by sorting, labelling, and dating stock to minimize losses.

### Certificate II in Business

Finish Date: 2019

Institution: YMCA

### High School

Finish Date: 2019

Institution: Willetton Senior High School

## PERSONAL TECH PROJECTS

---

- View my web apps at [shivamdokania.com](https://shivamdokania.com) ('Projects' section).
  - Scholar Mind: AI-driven research tool that answers questions using peer-reviewed literature databases. Answers from trusted journals.
  - Calorie Tracking Web App: Track calories by searching the USDA and Open Food Facts database.
- Raspberry Pi Projects: Set up a home automation system controlling lights and sensors using Python scripts; created a personal media server for storing and streaming files across devices.
- Hosted projects on AWS (EC2) and a Raspberry Pi server, gaining practical experience with deployment, server setup, and basic networking.
- Developed Python automation scripts on Raspberry Pi for system monitoring and task automation.
- Leveraged artificial intelligence tools to support the design, optimisation, and debugging of web applications, improving development efficiency and code quality.