**Jonathan Chacko**  
*AI | Automation | Developer*

Toronto, ON, Canada | +1 (365) 384-2257 | jonathanchacko1805@gmail.com  
[linkedin.com/in/jcp-tech](https://linkedin.com/in/jcp-tech) | [github.com/jcp-tech](https://github.com/jcp-tech) | [jcp-tech.web.app](https://jcp-tech.web.app)

**PROFILE**

As a developer with a strong focus on AI and automation, I specialize in streamlining workflows and extracting insights from data while building scalable solutions and thriving in fast-paced environments constantly learning adapting and collaborating to drive real-world impact.

**SKILLS**

• **Programming Languages:** Python, Java, C++  
• **Database Systems:** MySQL, SQLite, Firebase Firestore/Realtime Database  
• **Cloud:** Google Cloud Services, Amazon Web Services  
• **Testing Frameworks & Tools:** Selenium, Beautiful Soup, J-Soup  
• **GUI & Web Development Frameworks:** Django, Python Tkinter, Java Swing, Android Development with Java  
• **Visualization Tools:** Tableau  
• **Operating Systems:** Windows, Linux  
• **Web Hosting Servers/Services:** cPanel, Firebase Hosting, Hostinger Server  
• **IDE’s:** Visual Studio Code, IntelliJ, Eclipse, Android Studio, Anaconda  
• **Others:** GIT, Raspberry Pi, Windows Subsystem for Linux (WSL), Putty, Power Automate, GitHub, Postman  
• **Continued Learning:** Power BI, Video Editing, KNIME, n8n (Note- Fields which I have Knowledge but no Practical opportunity Yet.)

**EDUCATION**

**Artificial Intelligence (Postgrad Certificate)** — *Seneca Polytechnic*, Ontario, Canada (2025 – Ongoing)  
**BCA – Bachelor of Computer Applications** — *Symbiosis Institute of Computer Studies and Research*, Pune, India (2023)

**EXPERIENCE**

**Lead Software Developer – Automation**  
*Maritime Support Solutions* (Remote from Canada) — *June 2023 – Present*  
Developed Smooth-Ocean.tech, a modular platform automating shipping logistics workflows. Led backend development (Django, MySQL), automation tooling (Selenium, PDF parsing, data validations), and API integrations (Power BI). Supported global IT operations, ISO documentation, and vendor management.

**Software Developer Consultant**  
*MÖBEL Cabinetry, Hamilton, Canada* — *Sept 2024 – Feb 2025*  
Contributed to feature design, bug fixes, and new system architecture across PHP, Laravel, and Angular stacks during two major development phases.

**Professional IT Trainer**  
*Rogersoft, India* — *Jan 2023 – Aug 2023*  
Taught Python, Django, Data Science, SQL, and Statistics, mentoring students to create real-world project applications customized to their interests.

**Mobile App Developer**  
*Bohanee (Startup)* — *Jan 2022 – July 2023*  
Built Android POS app for small shopkeepers in India featuring barcode scanning and inventory analytics. Used app data to generate insights and explore wholesaler opportunities.

**PROJECT HIGHLIGHTS**

**Spendify** *(in progress)*  
AI-powered expense optimization platform integrating Discord bot image uploads, GCP Vertex AI OCR, NLP classification, and predictive analytics. Automates receipt parsing and generates personalized financial insights using LLMs like Langchain/Ollama. Deployed with CI/CD and containerized for scalability.  
*Tools:* Discord Bot, Google Vertex AI, Langchain, Flask/Django, MySQL/Firebase, Docker

**Smooth-Ocean.tech**  
Automated platform for shipping agents handling imports, inventory, exports, and transshipment. Modular system parses PDFs, Excels, CSVs, populates a centralized DB, and pushes output to Power BI.  
*Tools:* Python, Django, MySQL, Selenium, GCP, Firebase

**Author Monitor**  
Web scraper turned GitHub Actions tool that monitors author content online and updates repo README with summaries.  
*Tools:* Python, BeautifulSoup, GitHub Actions

**Home Automation (Raspberry Pi)**  
Voice/light control, garage automation using cameras, and local chat server.  
*Tools:* Python, Raspberry Pi 4b, TP-Link, Philips Wiz, Camera

**GCP Document AI Custom ML**  
Trained ML models for document parsing tailored to logistics data formats. Deployed on production for Maritime Support Solutions.  
*Tools:* GCP Document AI