

# SCHEDULE A

## Pre-Existing Intellectual Property of Jasraj Singh Johal

*Revised — Specific Assets*

---

Attached to and forming part of the Confidentiality, Non-Circumvention, IP Assignment & Restrictive Covenants Agreement between Genovation AI Inc. / Tech Genius Burlington Inc. ("Company") and Jasraj Singh Johal ("Recipient"). Pursuant to Section 8.5, Recipient identifies the following specific pre-existing assets owned prior to the commencement of this engagement, excluded from the IP assignment provisions of Section 8.

---

### 1. Python Automation Utility Library

**Description:**

Personal reusable Python helper functions, including API call wrappers, retry handlers, data parsers, and file I/O utilities.

**Workflows:**

General API integration, data transformation, and task automation.

**Pre-Existence:**

Developed through university coursework and personal projects prior to this engagement.

---

### 2. LLM Prompt Engineering Templates

**Description:**

Reusable system prompt structures and agent instruction templates for LLM-based task execution and structured outputs.

**Workflows:**

AI agent design, prompt orchestration, and LLM API integration.

**Pre-Existence:**

Developed independently through personal experimentation and prior project work before this engagement.

---

### 3. AI Agent Orchestration Patterns

**Description:**

Design patterns for multi-step AI agent pipelines, including task decomposition, tool-calling structures, fallback handling, and skills-based agent architectures. Includes a personal project involving an OpenClaw-style security-focused agent framework with modular skill definitions (e.g. skills.md). These specific security-focused flows and skills are not intended for use in this engagement and are listed solely for transparency and clarity of ownership.

**Workflows:**

AI workflow design, multi-step reasoning pipelines, and modular agent skill orchestration.

**Pre-Existence:**

Developed as part of an independent security-focused AI agent project, including modular agent skill definitions, prior to this engagement.

---

### 4. RPA Process Automation Frameworks

**Description:**

General-purpose deterministic automation logic patterns including trigger-condition-action structures, repeatable workflow sequences, loop handling, and exception management. Includes agentic automation flows built for specific repeatable workflows, including security-focused automation developed through personal bug bounty research and practice.

**Workflows:**

RPA design, workflow automation, task scheduling patterns, and deterministic agentic process flows.

**Pre-Existence:**

Developed independently through personal bug bounty research and security automation projects prior to this engagement.

---

**Open-Source Disclosure**

Any open-source libraries used in deliverables will be disclosed to Company upon use. Only permissively licensed libraries (MIT, Apache 2.0, BSD) will be incorporated into proprietary deliverables, and none that would impose copyleft obligations (e.g. GPL) on Company-owned work product.

---

*Where any approved pre-existing IP above is embedded in Work Product, Recipient grants Company a perpetual, irrevocable, worldwide, royalty-free license to use, maintain, modify, and support such Work Product. Ownership of the underlying pre-existing assets remains with Recipient. Anything created, customized, adapted, or delivered in connection with this engagement remains Company-owned Work Product under the Agreement.*

---

**Recipient**

Signature: \_\_\_\_\_

Name: Jasraj Singh Johal

Date: \_\_\_\_\_

**Company**

Signature: \_\_\_\_\_

Name/Title: \_\_\_\_\_

Date: \_\_\_\_\_