

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 of the Agreement, Recipient identifies the following specific pre-existing assets owned by Recipient prior to the commencement of this engagement. Each item includes a description, relevant workflows, and confirmation of pre-existence. These items are expressly excluded from the IP assignment provisions of Section 8.

Pre-Existing Assets

1. Python Automation Utility Library

Description:

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

Workflows:

General API integration, data transformation, task automation.

Pre-Existence Confirmation:

Developed through McMaster University CS coursework and personal projects, 2022–present, prior to this engagement.

2. LLM Prompt Engineering Templates

Description:

A set of reusable system prompt structures and agent instruction templates for LLM-based task execution, including role-setting prompts, chain-of-thought scaffolds, and output formatting instructions.

Workflows:

AI agent design, LLM API integration, structured output generation.

Pre-Existence Confirmation:

Developed independently through personal experimentation with OpenAI/Anthropic APIs prior to this engagement.

3. AI Agent Orchestration Patterns

Description:

Architectural design patterns for multi-step AI agent pipelines, including task decomposition logic, tool-calling structures, and fallback handling approaches.

Workflows:

AI agent workflow design, multi-step reasoning pipelines.

Pre-Existence Confirmation:

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

4. RPA Process Automation Frameworks

Description:

General-purpose automation logic patterns including trigger-condition-action structures, loop handling, and exception management for process automation workflows.

Workflows:

RPA design, workflow automation, task scheduling patterns.

Pre-Existence Confirmation:

Developed independently through personal automation projects prior to this engagement.

Open-Source Library Disclosure

Any open-source libraries used in deliverables will be disclosed to the Company upon use. Recipient confirms that 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.

License Grant

Where any pre-existing IP listed above is embedded in Work Product delivered to Company, Recipient grants Company a perpetual, irrevocable, worldwide, royalty-free license to use, maintain, modify, and have its contractors support such Work Product, consistent with Section 8.5 of the Agreement. Ownership of the underlying pre-existing assets remains exclusively with Recipient.

Anything created, adapted, customized, or improved specifically in connection with this engagement is acknowledged as Company-owned Work Product under Section 8.1 of the Agreement. This Schedule A forms an integral part of the Agreement and shall be read together with it.

Signatures

Recipient

Signature: _____

Name: Jasraj Singh Johal

Date: _____

Company

Signature: _____

Name/Title: _____

Date: _____