# Sunehildeep Singh

<u>nsunehil@gmail.com</u> | <u>linkedin.com/in/sunehildeepsingh</u> | <u>github.com/Sunehildeep</u> | <u>sunehildeepsingh.com</u> Toronto, ON | (548) 333-4023

An Artificial Intelligence student with a passion for programming, possessing a strong foundation in Machine Learning and Deep Learning. Self-taught in seven programming languages and continuously seeking opportunities to learn and push the boundaries. Demonstrated ability to swiftly learn new concepts, apply knowledge and skills to real-world problems, contributing to impactful innovations in the field.

#### Skills

- Programming Languages: Python, Java, C#, Go (Golang), PHP, JavaScript, TypeScript, Kotlin, Pawn
- Machine Learning (ML) Frameworks: TensorFlow, Keras, PyTorch, scikit-learn
- Front-End Technologies: React, Angular, Next.js
- Back-End Technologies: Chalice, Flask, Node.js, Express.js
- Cloud Development: Microsoft Azure, Amazon AWS
- Databases: MySQL, Oracle SQL Developer, PLSQL, NoSQL
- Tools: Spark, Selenium, Git, Agile/SCRUM, SDLC

#### Education

## $\textbf{Software Engineering Technology - Artificial Intelligence} - \texttt{Toronto}, \, \texttt{ON} \\$

**Expected December 2024** 

GPA: 4.29/4.5 (A)

**Relevant Coursework**: Supervised Learning, Unsupervised Learning, Deep Learning, Neural Networks, Natural Language Processing (NLP), Data Structures & Algorithms, Cloud Machine Learning, Big Data Tools, Software Systems Design, Web Development, Mobile App Development, Java Programming, Software Testing & Quality Assurance, IT Project Management, Business & Entrepreneurship

#### Work Experience

### Full Stack Developer, Sun Glow – Toronto, ON (Co-Op & Part-Time)

January 2023 – Present

- Spearheaded development and overhaul of 3 websites using Next.js, React, and PHP, enhancing user experience and engagement, resulting in improved website functionality and performance
- Engineered machine learning model based on order history, reducing processing time by 20%, showcasing problemsolving and innovation, and enhancing operational efficiency
- Orchestrated 40% improvement in Sun Glow website SEO post Next.js migration, amplifying organic search traffic, and bolstering online presence
- Conducted Google Analytics research, boosting conversion rate by 20% and website engagement by 10%, demonstrating a data-driven decision-making approach that led to achieving key business objectives
- Recognized for distinguished performance in co-op with an offer for a continuing part-time role, showcasing
  consistent excellence and contribution to organizational success

#### **Game Scripter** – Freelancer

2017 - 2018

- Developed and implemented scripts using Pawn for SA:MP multiplayer servers, including anti-cheats and complete game mode scripts, enhancing gameplay security and functionality
- Created user control panels using PHP, integrating in-game player information and management on websites, improving user experience and administrative efficiency
- Assisted community members by responding to their questions and troubleshooting issues on forums, demonstrating strong problem-solving skills and community engagement
- Maintained a strong reputation in the SA:MP community, helping to secure freelance work through private messages due to proven expertise and reliability
- Collaborated with clients to understand their requirements and deliver tailored scripting solutions, showcasing adaptability and client-oriented service

# Sunehildeep Singh

<u>nsunehil@gmail.com</u> | <u>linkedin.com/in/sunehildeepsingh</u> | <u>github.com/Sunehildeep</u> | <u>sunehildeepsingh.com</u> Toronto, ON | (548) 333-4023

#### **Projects**

### **Machine Learning Projects**

github.com/stars/Sunehildeep/lists/machine-learning

- Chatbot Encoder-Decoder Transformer Implemented a transformer model from scratch using TensorFlow, based on Google's Research paper, demonstrating expertise in NLP, scraping datasets, and advanced data pre-processing
- Text Generator RNN Developed a bespoke RNN-based model using TensorFlow for content generation
- Image Classification CNN Model Designed and trained a TensorFlow model for workout recognition, leveraging convolutional layers for precise computer vision tasks
- **Eye Tracker** Utilized OpenCV for real-time object tracking in computer vision applications, demonstrating adeptness in computer vision and motion detection
- **GPT Portfolio** Created a personalized portfolio using AI to dynamically generate all content about me, including biography, work, skills, and answering questions related to me in real-time on user visit

#### **Web Development Projects**

github.com/stars/Sunehildeep/lists/web-development

• Chatbox - Crafted a robust real-time chat application with React, Web Sockets, and MySQL integration

#### **Software Tools & Applications**

github.com/stars/Sunehildeep/lists/c-applications

- Custom Fans Helios Engineered a bespoke C# tool for refined user-defined fan curve control in Acer Helios laptops
- Auto Max Fans Helios Devised a C# application for automated toggling of maximum fan speed based on system temperature, gaining recognition in the Acer unofficial community