Sunehildeep Singh

J 548-333-4023 • ■ sunehildeep@gmail.com

inkedin.com/in/sunehildeepsingh ⋅ ♀ github.com/Sunehildeep ⋅ ⊕ sunehildeepsingh.com

SUMMARY

Proven software engineer with 3.5+ years of professional expertise and 6+ years of coding experience, seeking challenging roles in Al/machine learning and software engineering. Adept at designing and implementing high-performance web and software applications, machine learning models, and innovative solutions.

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, Java, C#, SQL, PHP, Kotlin, Go

Frameworks & Libraries: TensorFlow, PyTorch, scikit-learn, React, Next.js, Node.js, .NET, Flask, Chalice, FastAPI

Cloud & DevOps: AWS, Azure, GCP, Docker, CI/CD

Data Analysis Tools: Pandas, NumPy, Matplotlib, Spark, Hadoop

Productivity Tools: Git, Selenium, Jira, Trello

PROFESSIONAL EXPERIENCE

Software Engineer

January 2023 - Present

Sun Glow Window Coverings Ltd.

Toronto, ON

Toronto, ON

- Built a Naive Bayes model for HomeDepot orders, cutting processing time by 20%, saving 50 work hours monthly
- Spearheaded development of 3 Next.js/React sites, boosting performance by 40% and driving record breaking revenue
- Developed and launched Dealer Portal using Next.js, enhancing user engagement by 30%
- Designed and implemented Builder Portal for condo construction contracts, resulting in a 10% revenue increase
- Redesigned the Off Cut Shades website, integrating SEO strategies that led to a 40% rise in organic search traffic
- Optimized CI/CD pipeline, cutting deployment time by 50% and enhancing code quality
- · Led a 2-member team on Web & Python development, serving as liaison with management to boost productivity by 25%

Al Engineer (Internship)

September 2024 - December 2024

Tandem Experiences

- Architected end-to-end AI dating transition system for GenZ users, featuring multi-stage NLP and dual LLM
- Built advanced NLP pipeline using VADER sentiment analysis to extract mutual interests between matched profiles
- Implemented TF-IDF scoring and cosine similarity algorithms to validate profile matching accuracy
- · Designed parallel processing system for simultaneous entity extraction and geospatial computations
- · Developed dual-phase LLM system for point of interest category generation and personalized date invitations
- Created intelligent venue filtering system using Google Maps API, geographical constraints, and user preferences
- Built FastAPI architecture orchestrating data flow between NLP, LLM, and location services

Software Developer

April 2020 - May 2021

Dreamz Academy Remote

- Developed a comprehensive IELTS training application using C# for an immigration consulting firm during the
- · Engineered multiple interactive page views for Listening, Reading, and Writing, with automated evaluation
- Enhanced operational efficiency by significantly reducing manual work, facilitating remote learning for students

EDUCATION

Bachelors of Software Engineering Technology - Artificial IntelligenceSeptember 2021 - December 2024

Centennial College

Toronto, ON

• Relevant Coursework (GPA: 4.3/4.5): Supervised & Unsupervised Learning, Deep Learning, Neural Networks, NLP, Data Structures & Algorithms, Cloud Machine Learning, Big Data Tools

TECHNICAL PROJECTS

Encoder-Decoder Transformer LLM | *TensorFlow*

GitHub

- Built a transformer LLM from scratch achieving 85% accuracy on Reddit chat data
- Optimized inference time by 30% using curriculum learning, maintaining model performance
- Based on Google's Research Paper "Attention Is All You Need"

RNN Text Generator Model | TensorFlow

GitHub

- Engineered an LSTM-based RNN to generate coherent and grammatically accurate text
- Demonstrated capabilities similar to GPT models in natural language generation

GPT Portfolio | Next.js GitHub

- Designed a portfolio leveraging LLM to generate real-time, personalized content
- Implemented prompt engineering with Gemini to enhance user experience

Custom Fan Helios | C# GitHub

- Developed a widely adopted software to control fan speeds on Acer Helios laptops
- Maintained a user base of over 500 with regular updates and support

KEY ACHIEVEMENTS

Google Foobar Invitation:

• Received an invitation to Google's secretive Foobar hiring process in 2018, highlighting exceptional problem-solving skills and coding expertise

Arctic Code Vault Contributor:

• Earned the prestigious Arctic Code Vault Contributor Badge in 2020, recognizing contributions to open source projects that have been archived for long-term preservation

Community Contributions:

 Active early involvement in the SA:MP community, developing scripts and tools that became widely used and respected, showcasing leadership and technical abilities from a young age