

Kisoban Rajendran

✉ kisoban.r@gmail.com ☎ 647-939-2069 📁 Portfolio in Kisoban-Rajendran 🌐 KISOBAN

Summary

A Recent New Grad Computer Engineering Student from Toronto Metropolitan University. Well-versed in multiple programming languages such as Python, C, C++, Java and VHDL. Also knowledgeable of machine learning algorithms and has experience in using different frameworks such as OpenCV, TensorFlow and NumPy.

Skills

- Languages: Python, Java, C, C++, VHDL, HTML, CSS, Javascript, MATLAB, Verilog, SystemC, SQL
- Frameworks: *OpenCV*, *TensorFlow*, *NumPy*, *SciPy*, *Sci-Kit Learn*, *Pandas*
- Software Environments: Quartus, Xilinx, Anaconda, Powershell, Linux, NetBeans, Visual Studio

Projects

Gradient Descent for Logistic Regression

[See Github](#) 

- Implemented a Gradient Descent Algorithm (Batch + Mini-Batch) using only NumPy
- Tested its accuracy using modern APIs (ex. scikit-learn)
- **Tools Used:** Python, Pandas, SciKit-Learn, Machine Learning

Automated Parking Management System

[See Project](#) 

- Developed an automated parking lot prototype using an ESP-32 that self updates whenever a car enters the vicinity of the parking lot
- Created a web app using front end services (HTML, CSS and React) for customers to verify their identity
- Implemented a database (Google Firebase) to store customer information which was accessed using SQL
- Collaborated in a team environment to conceptualize and design a prototype within hardware and software requirements
- **Tools Used:** C, Arduino, SQL, Python, HTML, JavaScript, CSS, REACT, OpenCV, ESP32

Sudoku Solver

[See Github](#) 

- Implemented a Sudoku Solver using a back-tracking algorithm
- **Tools Used:** C

Card Detection Program

[See Github](#) 

- Implemented a Card Analyzer Program using OpenCV
- **Tools Used:** Python, OpenCV, NumPy

Education

Toronto Metropolitan University (Formerly Ryerson University)

Sept 2020 – May 2025

BEng in Computer Engineering

- GPA: 3.01/4.0
- **Coursework:** DSP, Computer Architecture, Wireless Communications, Intelligent Systems, SOC Design

Work Experience

Lot Associate

Vaughan, ON

Home Depot

May 2021 – Oct 2023

- Boosted Sales by 15% by implementing safety protocols and offering excellent customer service
- Assisted customers with loading their merchandise