

# AMILA WEERASINGHE

PASSIONATE GITHUB USER

## GitHub Profile

On GitHub since 2018, Amila Weerasinghe is a developer with **79 public repositories** (<https://github.com/Amilaweerasinghe?tab=repositories>).

## Languages

Java (27%)	TypeScript (10%)	HTML (6%)
C (18%)	Assembly (6%)	CSS (3%)
JavaScript (15%)	PHP (6%)	Verilog (1%)

## Popular Repositories

**Auction-Server-Java-Implementation** (<https://github.com/Amilaweerasinghe/Auction-Server-Java-Implementation>)  
Java – Creator & Owner 2018

Auction Server is created Using Java IO Sockets Threads GUI included(READ ME included)

This repository has 1 star and 0 forks. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.

**Draw-Donut-or-Checker-Box** (<https://github.com/Amilaweerasinghe/Draw-Donut-or-Checker-Box>)  
C – Creator & Owner 2018

Draw donut or checker Box with given colours. Use Gcc Compiler to run the program

This repository has 1 star and 0 forks. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.

**Fractals-Mandelbrot-and-Julia-set-Java** (<https://github.com/Amilaweerasinghe/Fractals-Mandelbrot-and-Julia-set-Java>)  
Java – Creator & Owner 2019

Fractals Mandelbrot and Julia set using java

This repository has 1 star and 0 forks. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.

**Java-Matrix-Multiplication-Using-javaThreads** (<https://github.com/Amilaweerasinghe/Java-Matrix-Multiplication-Using-javaThreads>)  
Java – Creator & Owner 2018 – 2019

Java threads

This repository has 1 star and 0 forks. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.

**TicTacToe-Arduino-Matlab** (<https://github.com/Amilaweerasinghe/TicTacToe-Arduino-Matlab>)  
Matlab – Creator & Owner 2018

TicTacToe two Player using Matlab arduino Output

This repository has 1 star and 0 forks. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.

*About This  
Résumé*

This résumé is generated automatically using public information from the developer's GitHub account. The repositories are ordered by popularity based on a very simple popularity heuristic that defines the popularity of a repository by its sum of watchers and forks. Do not hesitate to visit **Amila Weerasinghe's GitHub page** (<https://github.com/Amilaweerasinghe>) for a complete work history.

---

Amila Weerasinghe — <https://github.com/Amilaweerasinghe>