## 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%)

 Java (27%)
 TypeScript (10%)
 HTML (6%)

 C (18%)
 Assembly (6%)
 CSS (3%)

 JavaScript (15%)
 PHP (6%)
 Verilog (1%)

Popular Repositories  $\label{lem:auction-Server-Java-Implementation} A uction-Server-Java-Implementation \ (https://github.com/Amilaweerasinghe/Auction-Server-Java-Implementation) \ Java - Creator & Owner \ 2018$ 

Auction Server is created Using Java IO Sockets Threads GUI include(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 torun 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) 2019

Java - Creator & Owner

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.

 $\label{lem:Java-Matrix-Multiplication-Using-javaThreads (https://github.com/Amilaweerasinghe/Java-Matrix-Multiplication-Using-javaThreads)} 2018-2019$ 

Java - Creator & Owner

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.

 $Tic Tac Toe-Aruino-Matlab \ (https://github.com/Amilaweer a single/Tic Tac Toe-Aruino-Matlab)$ 

Matlab – Creator & Owner

2018

TicTacToe two Player using Matlab ardunoi 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.

 $Amila\ We erasing he-https://github.com/Amilawe erasing he$