Kevlyn Kadamala

PHONE NO:+91 9967464745 EMAIL: KEVLYN@GMAIL.COM

GITHUB: HTTPS://GITHUB.COM/KAD99KEV PERSONAL WEBSITE: HTTPS://KAD99KEV.GITHUB.IO

Objective

Looking for an opportunity to learn and contribute positively

Education

 Pursuing BE in Computer Engineering from Fr. Conceicao Rodrigues College of Engineering. Currently in the 3rd year (5th Semester) with a CPGA of 9.22

Projects

• FootBot: A twitter bot that will tweet the result of your favourite football team.

Node.js JavaScript

• Jumper: A clone of the T-Rex runner game found on Chrome. Uses Neural Networks for the Computer to play.

p5.js

NeuroSteer: Neuro-evolution in steering of autonomous agents using tensorflow.js

JavaScript tensorflow.js

 Environment Simulator: Simulates different environments with different environment variables that can affect the survival of the species or agents. Uses Genetic Algorithms.

p5.js

• Cardiovascular Diseases Predictor: A GUI form based Machine Learning project that predicts the probability of carrying a cardiovascular disease.

Python

 Text Generation using GRU (RNN): The model was trained on The Old Testament of the King James Version of the Bible.

Python

Familiar Programming Languages & Tools

Python, Java, JavaScript, Node, C, Flutter, HTML, CSS

Extra-curriculum

• Captain of the college football team.