**SEO Optimization – LSI keywords generation using SVD Classification**

<https://github.com/pranavjnair123/SEO-Optimization-LSI-keywords-generation-using-SVD-Classification/blob/main/Web_Searching_and_SVD.pdf>

**Search term generator for Genome sequencing**

<https://github.com/pranavjnair123/Search-term-generator-for-Genome-sequencing/blob/main/Project%20Report%20Pranav%20J%20Nair.pdf>

**SVM Algorithm optimization using SMO.**

<https://github.com/pranavjnair123/SVM-Algorithm-optimization-using-SMO/blob/main/MIS3_PROJECT.pdf>

**Network optimization using Karger’s algorithms.**

[**https://github.com/pranavjnair123/Network-optimization-using-Karger-s-algorithms/blob/main/KargerReport.pdf**](https://github.com/pranavjnair123/Network-optimization-using-Karger-s-algorithms/blob/main/KargerReport.pdf)

**Event Management System**

<https://github.com/pranavjnair123/Event-Management-System>

Arduino Collision avoidance system

<https://github.com/pranavjnair123/Arduino-Collision-Avoidance-System/blob/main/Collision%20avoidance%20system%20.docx>

Genome polymorphism detection using de Bruijn graphs

<https://github.com/pranavjnair123/Genome-Polymorphism-Detection-Using-De-Bruijn-Graph/blob/main/De%20Bruijn%20Project.pdf>

**Exercise postures correction using Computer Vision**

<https://github.com/david-ryder/RepBuddy>

**Stock Price Forecasting using Machine Learning**

<https://github.com/kylekaracadag/Stocks-Prediction>

Contact Manager website: https://paradise4331.online/