NAVEEN.V

naveenvikraman79@gmail.com | 6380358022 03-12-2002

in https://www.linkedin.com/in/naveen-v-36a45a209/

OBJECTIVE

Eager and Ambitious Graduate Seeking Opportunities to Launch a Successful Career

EDUCATION

PACHAMUTHU MATRIC HR SEC SCHOOL

2018

Class X 81%

• PACHAMUTHU MATRIC HR SEC SCHOOL

2020

Class XII 57%

• DR.MGR EDUCATIONAL AND RESEARCH INSTITUTE

2024

B.Tech CSE-DS(AI)

8.17

SKILLS

- Python
- HTML
- Cloud Computing
- · Cognos Bi
- Machine Learning
- · MS Word
- MS Excel
- MS PowerPoint

PROJECTS

• Social Distancing Detector using Deep Learning

The Social Distancing Detector project utilizes deep learning techniques to detect and analyze social distancing compliance in public spaces. By leveraging computer

vision algorithms, the system can identify individuals and measure the distance between them, providing real-time alerts or notifications to ensure adherence to social distancing guidelines for public safety.

LANGUAGE

- Tamil
- English

PUBLICATION

• ROLE OF HUMAN-COMPUTER INTERACTION

This paper published at the 7th National Conference on Innovative Computing Techniques [NCICT22] - QuBIC organized by the Department of Computer Science and Engineering, Dr. M.G.R. Educational and Research Institute

COURSES & CERTIFICATIONS

- Microsoft Azure Fundamental
- Python 3
- Microsoft DevOps
- Machine Learning Using Python Programming
- Python And Flask Demonstrations Practice Course