# Varshanraj M C R

9025451507 | varshanrai1804@gmail.com

## EDUCATION

### COIMBATORE INSTITUTE **TECHNOLOGY 2022-2026**

BE IN COMPUTER SCIENCE Coimbatore, Tamil Nadu Cum. GPA: 8.40 / 10.00

# **BOARD) 2022**

SBOA MATRICULATION AND HIGHER SECONDARY SCHOOL. Coimbatore, Tamil Nadu 95.33 %

# LINKS

Github:// varshanraj LinkedIn:// Varshanraj

# **COURSEWORK**

Object-Oriented Programming Data Structures and Algorithms Web Development

# **SKILLS**

#### **PROGRAMMING**

Languages: C • C++ • Python • Java Skills: React JS • React Native

# **CURRENTLY ON**

#### **HOLOGRAPHIC KEYBOARD.**

attempts to project a keyboard picture into the air, enabling users to type on the projected keys. OpenCV. Deep Learning, and **TensorFlow** can be used to do this. Future plans promise a new age in digital interaction with AR integration and gesture detection. For fluid visual engagement, our Holographic Keyboard has an embedded camera. It provides integration with augmented reality, sophisticated gesture recognition, and visual feedback.

# NON-ACADEMIC PROJECTS

**OF WEB SCRAPING.**, created this project is to develop an automated web scraping tool using R programming to extract and process data from various websites. The extracted data will be used for analytical purposes, providing valuable insights and supporting data-driven decision-making processes.

XII (HIGHER SECONDARY, STATE MARKETHOTNESS, created a full stack web development project to visualize the market trends of a particular market from the market id provided by the user. Used various market metrics to calculate the hotness of the market and visualized the scores and the contribution of other metrics. Used ReactJS, Bootstrap for the front-end, Chart.js to visualize the charts. **Node.is** for the back-end and **PostgreSQL** for the database.

# ACADEMIC PROJECTS

AMPHIBIA HUNT, created an Endangered Amphibians Information System using C++. Analyzed and carefully studied on almost thirty amphibian species based on the IUCN red list of threatened species. Modeled the amphibians as objects using the **Object Oriented Programming** paradigm, as the amphibians exhibited a common inheritance. The user can choose an amphibian and the information regarding the species hierarchy and its images are displayed using the graphics library.

**GRAPH VISUALIZER**, a visualization tool which aims at displaying graphs and visualizations involved in the field of **Graph Theory** and created a **Graphical User Interface** using the **Tkinter** module. The user can choose the type of graph and the number of nodes. The output graph is visualized in a html file.

**DIGIT RECOGNIZER**, a python application that predicts the handwritten digits using the **K-Nearest-Neighbour**(KNN) algorithm. Dataset for the project is obtained from the MNIST Database. The predicted result produced 0.96 precision.

# **ACHIEVEMENTS**

2024 Completed 65+ problems in leetcode.