**SANKEERTHAN R N**

**PROFILE**

An aspiring computer science student with a strong foundation in math, programming logic and coding skills. Seeking an opportunity to expand my learnings, knowledge and skills, while making a significant contribution to both success of the company and the personal growth of my career.

**EDUCATION**

* **B.Tech** **Computer Science and Engineering**

**CGPA – 8.6 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 83.2% **2019**

Institution: Vidyaa Vikas international school, karamadai

* **Class 10** – 100% **2017**

Institution: Vidyaa Vikas international school, karamadai

**PROJECTS**

**SORTING VISUALIZER**   
Objective: To visualize all sorting algorithm   
Uses: Html,CSS,Javascript   
Outcome: Time complexity of all sorting algorithms are measured and compared

AUTOMATED CAR INSURANCE

Objective: Using computer vision and deep learning techniques to accurately classify vehicle damage to facilitate claims triage by training convolution neural networks.

Uses :Tensor flow,Keras,Python3,Flask

Outcome:Determines locality and severity of damage

BLOGGING WEBSITE

Objective: To build a general Blogging site where people can post news, and articles related to any topic.

Tools or techniques used: Flask, Mysql

Outcome: Built a blogging website

**TECHNICAL SKILLS**

Data Structures and Algorithm

Database Management

Web Development

Operating Systems

C++

Python

Java

**ACHIEVEMENTS & HONOURS**

Achieved a Global rank of 757 in TCS CodeVita

Top 10 in HackJNU

Top 17% in Leetcode

Successfully Participated in Google Code Jam