



SANJAY RAHUL S

Engineering Undergraduate

ABOUT ME

A motivated and enthusiastic, eager to provide better solutions and good products to customers and assist in developing and implementing applications.

+91 9944850499

sanjayrahulm10@gmail.com

20/2, Pappagounder colony,
Azad street, Annur,
Coimbatore, TamilNadu.
641653

AREA OF INTEREST

- Object Oriented Programming
- Problem Solving – DS
- Machine Learning

EDUCATION

- **B.E COMPUTER SCIENCE & ENGINEERING** 2020 -2024
Bannari Amman Institute of Technology,
Sathyamangalam.
CGPA : **8.63** * Till Semester 5
- **12th** 2020
Shree Sarasswathi Vidhyaah Mandheer
School, Mettupalayam.
Percentage : **92.40%**
- **10th** 2018
Nava Bharath International School, Annur.
Percentage : **93.20%**

CERTIFICATIONS

- **Google Digital Marketing** Online Course Certification
- **Problem Solving (Basic)** Certification in Hackerrank

HOBBIES



Football



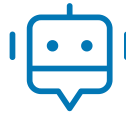
Gaming



Making Music

PROJECTS

CHATBOT IMPLEMENTATION FOR ECOMMERCE PORTAL



A standalone AI chatbot deployed along with an Ecommerce website to enhance potential customer interactions with less human intervention.

Tech Stack: PyTorch, NLP, Neural Networks, JavaScript, Flutter

SKINDERMA – PERSONAL DOC



SkinDerma is a online website intended for skin cancer self exam and surveillance that allows users to detect and track moles/lesions that may develop into cancer cells.

Tech Stack: TensorFlow, Big Data Analytics, HTML, JavaScript

SKILLS AND TECHNOLOGIES

- C
- C++ (OOPs)
- Problem Solving
- Java (Basic)
- HTML & CSS
- TensorFlow
- DBMS

ACHIEVEMENTS

Successfully completed "**Hack 'n' Code 5.0**", a National Level Hackathon conducted by IET MPSTME on Campus.

Successfully filed a patent on the title "**A system to ease a customer interaction in food serving outlet**".

Solved 170+ Problems in **Leetcode** platform

PROFILES

[linkedin.com/in/sanjay-rahul-s-1245b0227/](https://www.linkedin.com/in/sanjay-rahul-s-1245b0227/)

github.com/sanjayrahul5

leetcode.com/SanjayRahul5/

(SANJAY RAHUL S)