

DEVARAJ

Enthusiastic engineer looking to work in an organization that can provide a variety of opportunities that allow me to expand my skills and knowledge while working towards achieving the organizational goals.

CONTACT

PHONE: 8105506467

LINKEDIN:

https://www.linkedin.com/in/devaraj-a-r

EMAIL:

devrajar112233@gmail.com

GITHUB:

https://github.com/Devaraj-A-R

LOCATION: Jaynagar, Bengalore

ACHIEVEMENTS

- Participated in IT-Quiz Competition held in Department of Computer Science.
- Representing college in University level in VTU Cricket tournament.

HOBBIES

- Traveling
- Playing cricket
- Solving puzzles
- Listening to Music
- Photography
- Learning languages

EDUCATION

University BDT College of Engineering (2019 – 2023) B.E in Computer Science, Davangere [8.50 CGPA]

Jawahar Navodaya Vidyalaya Kuknoor (2017 – 2018) PU in PCMB, Koppal, Karnataka [79.4%]

Jawahar Navodaya Vidyalaya Kuknoor (2015–2016) SSLC, Koppal, Karnataka [9.2 CGPA]

PROJECTS

IPL RUNS MANAGEMENT SYSTEM

- This is a DBMS mini project built using **HTML** & **CSS** for frontend and **PHP MYSQL** for backend.
- The application features schedules,information about teams,records of batting and bowling,creating new schedules.
- The admin has all authorites to make changes for the database.

ANIMATION OF DATA STRUCTURE CONCEPT USING PYTHON

- In this project, we developed an interactive web application aimed at visualizing and animating various data structure concepts using Python.
- To achieve this, I utlized the Flask framework to create a web-based platorm that allowed users to interact with the animatons. Flask provided a robust and efcient backend infrastructure to handle user requests and data processing.
- For the animaton part, I leveraged the power of jQuery, a popular JavaScript library, to create dynamic and **interactve visualizatons.**

SKIN CANCER PREDICTION

- In this project using machine learning (CNN) algorithm with the Image processing system it will predict the type of the skin cancer it contains.
- Using flask framework built fronted part.

INTERNSHIP

✓ Machine Learning at Sumukha InfoTech

[Aug 2022 – Oct 2022]

 Worked on major project skin cancer prediction using various ML algorithms.

SKILLS

- Core Java
- •OOP's
- •Web Languages-HTML,CSS
- ●C,Python
- Data Structure

DECLARATION: I hereby declare that the above information is correct as best of my knowledge and belief.