

SIVANESAN K

Sivajeg006@gmail.com | | [linkedin](#)

CONTACT

6381871404
4th cross Aswath Nagar,
Marathahalli,
Bangalore-560037

ACHIVEMENTS

- Runner in Trichy Bishob Heber college CHITS Quiz Competition.
- Organizer for the college
- Symposium in 2021
- YRC member in college.
- NSS member in school.

EDUCATION

MASTER'S

RVS College of Engineering and Technology
2021-2023
MCA

BACHELOR'S

RVS College of Arts and Science
2018-2021
Bsc (Computer Science)

HSC

Akshaya Vidyalaya school
2016-2018

SSLC

Akshaya Vidyalaya school
2015-2016

LANGUAGE

English
Tamil

PROFILE

As a recent graduate, I have gained proficiency in Python, SQL, and various web technologies. I am eager to apply my skills in software development and web applications to make a meaningful contribution to the industry.

TECHNICAL SKILLS

PYTHON

- Good understanding on using functions and recursion.
- Knowledge on using Special Functions like lambda, map, filter and sorted functions and comprehensions.
- Good knowledge on oops concept like Inheritance, Encapsulation, Polymorphism and Abstraction.
- Good understanding on decorators, iterators, generators, exception handling and file handling.
- Can implement code on custom iterator, custom exception and single ton class using decorator.
- Good in Regular Expression, Sorting and Searching techniques.

TECHNOLOGIES

Django, Flask, RestAPI, NUMpy.

SQL

- Good knowledge on SQL commands and writing quires on Single row functions and Multi row function.
- Good knowledge on normalization and writing quires using joins.

WEBTECHNOLOGIES

- Good in HTML and CSS Commands and React.js Good knowledge on functions and recursions
- Good in type conversion and type coercion and familier on understanding loops good knowledge on scopes knowledge in arrays and string methods

ACADEMIC PROJECTS E-voting

Through this project, we strive to enhance accessibility, eliminate geographical barriers, and ensure the integrity of the voting process. Technologies: HTML, CSS, JavaScript, JSON, C#.

Rationcard management

This project aims the management of ration cards, ensuring efficient distribution of essential commodities to eligible individuals and families. Technologies: HTML, CSS, JavaScript, Python.