P.GOPI SANKAR

6383814620

pgopisankar31@gmail.com

• 1/6/1354B,Asari Colony,Satchiyapuram,Sivakasi.

gopi-sankar-p-037033201

OBJECTIVE:

As a fresher I would like to build a career making the best use of my analytical, Logical,technical, and creative skills to perform the assigned job efficiently.

EDUCATION:

S.No	Qualification	Institution	Board/ University	Percentage /CGPA	Year Of Passing
1.	B.E.(CSE)	Ramco Institute of Technology, Rajapalayam.	Anna University	8.69 (upto 7 th sem)	2023
2	HSC	S.H.N.V Higher Secondary School,Sivakasi.	State Board	86.66%	2019
3	SSLC	S.H.N.V Higher Secondary School,Sivakasi.	State Board	97.8%	2017

TECHNICAL SKILLS:

Programming Languages: C, Java, Python.

Databases : MsSQL

Mark up Languages:HTML, CSS, JavaScriptLibraries and Frameworks:Python Flask(Learning)

Microsoft Office : MS Word, MS PowerPoint, MS Excel

AREA OF INTEREST:

- Data Base Management System
- Object Oriented Principles
- Web Development

ONLINE COURSES COMPLETED:

- Geeks for Geeks
 - Learn Web Designing using HTML
 - React JS Introduction(basic to advanced)
- Coursera
 - Introduction to HTML, HTML5
 - Beginning SQL server
 - Creating Database tables with sql



- Great Learning-Java Programming.
- Edx -Introduction to cybersecurity essentials.
- Simplilearn-Ethical hacking for beginners, Full Stack Web Development Basic Course
- Skill Rack- C Starter, Java Starter, SQL Basics

PROJECTS UNDERTAKEN:

• PROJECT 1:

Title: Minesweeper Game

Front end: Java

Description: In Minesweeper game the user will click one box It will open several boxes. If a cell where a mine is present is clicked then player lose, else we are still in the game. The increasing number of title raises the difficulty bar.

• PROJECT 2:

Title: Restaurant Management System

Front end: HTML,CSS
Back end: Mssql

Software Used: Xampp

Description: In restaurant management system restaurant owners see the need for technology to simplify operations. It is a software that helps streamline food

business operations. All types of food business like

foodtrucks, bakery, cafe, restaurants uses this project. It can manage automate table reservations and building an online presence.

• PROJECT 3:

Title: Ration Shop Management System **Front end**: HTML, CSS, JavaScript.

Back end: Mssql

Software Used: Visual Studio

Description: An ration shop management system ,how to manage the goods and Ration distribution in ration shop in good manner of managing the interview well

From which people can get their allocated distributions.

• PROJECT 4:

Title: Visualizing and Predicting Heart Diseases with Interactive Dashboard

Tools: IBM Cognos Analytics, IBM Db2 Cloud

Front End:Python

Description: Done a project based course provide by IBM and SmartInternz on the given topic and implemented in a website using Flask. Also learnt Visualization and analysis models in IBM cognos.

WORKSHOPS ATTENDED:

- "Azure Code to Cloud Workshop" organized by Microsoft.
- "Embedded and iot" held at U can Solutions Private Limited.
- "IOT with machine learning" held at U Can Solutions Private Limited.

INTERNSHIP:

- Attended online internship on "Cyber Security Virtual Internship program" which was offered by CISCO AND NASSCOM.
- Graphic Designer Internship at GK Group Of Company.

- Attended 15 days internship on "Embedded and Internet of Things" which was offered by COGNITECH.
- Microsoft Virtual Internship under Future Ready Talent.

INDUSTRIAL VISIT:

- Ramco Spinners, Rajapalayam in 2019.
- Ramco Cements, Virudhunagar in 2021.
- Zyple Software Solutions, Bangalore in 2022.

EVENTS AND PARTICIPATION:

- Participated in a "Zoho CliqTrix 2022".
- Participated in a National Level online "Code Trek 1.0" organized by E-Box.
- Participated in "Code chef" events
- Symposium in "AAA College of Engineering".
- Doing programs in HackerRank.

ACHIEVEMENTS:

- Cleared Junior Grade Typewriting English in First Class With Distinction.
- Cleared DCA certification course in CSC with Distinction..

CO-CURRICULAR ACTIVITIES:

- Participated in a "Code Fiesta Event" organized by IE.
- Participation Certificates in Symposium.
- Organized **Project Presentation Event** for **ISTE** Student Convection 2022.

MEMBERSHIP:

- Computer Society of India.
- Indian Society for Technical Education(ISTE)

PERSONAL DETAILS:

Father's name : S. PALANIKUMAR Mother's name : P. MAREESWARI

Age : 20

D.O.B : 31-12-2001 Languages known : Tamil, English.

Hobbies : Playing Cricket, Reading books.

Place: Sivakasi Date: 09-01-2023

Signature

