SHANMUKHI NAKKA

B.Tech,Computer Science and Engineering Email: shanmukhishammu45@gmail.com

Phone: +91 6281411771

Objective

 To secure a responsible career opportunity where I fully utilize my skills, while making a significant contribution to the success of the company as well as my growth in the company.

Education Details

| Qualification | Institute/Board | Year | CGPA |
|--------------------|---|-----------|------|
| B-Tech (CSE) | Rajiv Gandhi University of Knowledge Technologies,(IIIT) Nuzvid | 2018-2022 | 9.26 |
| PUC (11th,12th) | Rajiv Gandhi University of Knowledge Technologies, Nuzvid | 2016-2018 | 9.3 |
| SSC | APZPGHS, Ponnur, Guntur District | 2016 | 9.8 |

Technical Skills

SAP ABAP

- Knowledge on DDIC. (SE11)
- Good knowledge on Loops and control statements.
- Implemented Function modules. (SE37)
- Knowledge on report programming (Classical and interactive)
- Implemented of Classes and methods. (SE24)
- Module pool programming. (SE51)
- Basic knowledge on Smart forms.
- Knowledge on OData services.
- · Knowledge on Enhancements.
- Good knowledge on Debugging.

SAP BASIS & SAP Data Archiving

- Good knowledge in SAP DATA Archiving.
- Good Knowledge in Archiving Technical & Functional objects (SARA).
- Good Knowledge in TAANA analysis.
- Good Knowledge in the retrieval of archived data (SARI).
- Good Knowledge in checking DB size and tables (DB02).
- Good Knowledge in checking the ADK's file storage (AL11).
- Background job creation and overview.
- System monitoring and performing daily health checks.
- User and client administration.
- Basic knowledge in RFC connection types.

Python

- Created a Game in the windows system using Python.
- Created an Android Application using Python.
- Used various modules in Python like OpenCV, Pygame, Kivy, Tkinter, PDFPlumber, Pyautogui.

Operating Systems: Windows, Linux & Unix.

Tools & Technologies: SAP ECC, Android Studio & Pycharm.

Projects during graduation

Project:1 PDF viewer with inbuilt popup dictionary using python

Modules Used: Python (Tkinter, PDFPlumber, PyDictionary, Json, Pyttsx3)

Project:2 Automating Scrolling using color detection

Modules Used: Python cv2, pyautogui

Project:3 Android app for the modular multiplicative inverse

Tool Used: Android studio (Java)

Project:4 Game (Balloon Archery with Python)

Modules Used: Python modules pygame, random, math

Participation and Training programs

Participated in TECHZITE'19, TECHNOSTART'19, TECHZITE'20 at RGUKT Nuzvid.

Attended Cyber security and Machine Learning workshops.

NSS volunteer from 2017 to 2019.

Personal Information

Father's Name: Nakka Venkata Satyanarayana

Mother's Name: Nakka Syamala Devi

Nationality: Indian

Languages: Telugu, English

Hobbies: Listening to songs, looking at nature.

Declaration

I, **NAKKA SHANMUKHI** hereby declare that the above-mentioned information is correct up to my knowledge and belief, I bear the responsibility for the correctness of the above mentioned particulars.