

---

**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.