

NISHANTH T [Front End Developer].

Mobile: 9743930387

Email id: nishanth.t40@gmail.com

Present Address: Haleji House,
Kallery Post, Belthangady Taluk,
Dakshina Kannada, Karnataka - 574326.



Objective: A Challenging pursuit in a reputed organization where I can utilize my skills and strengths and conjunction with common goal and objective for mutual growth.

Work Experience :

Company Name	Position	Key Responsibility	Years
iMedrix Systems Private Limited Bangalore.	Junior Software Developer	I am working in Python 3.8 Programming Scripting, Automation and also working on Front-End Development (HTML,CSS and JS).	Dec 2018 – Apr 2021 [2.4 Years]

TECHNICAL PROFICIENCY

- Good Knowledge of HTML, CSS and JS. (Platform used: VS code]
- Python Scripting and GUI (Tkinter). (Platform used : Spyder and VS code]
- Learning and have Experience on Django Web Framework for Back End.
- Good Knowledge on SQLite3 and MySQL Databases.
- Web scrapping Technique using Python Beautiful soup (bs4).
- Git and GitHub repository.
- Microsoft Office.

PROJECTS

- **“Creation of a Website for Temple using Front End Concept”:**
I have Created my own design of Website for a Temple using Front End Concepts like HTML,CSS(along with Bootstrap) and JS concepts.

Github Link: https://github.com/nishanthtnoorithaya/Temple_Website_Creation

- **“Portfolio Website Customization Using Free Template”:**
Chooed a free HTML template from internet source and customized to my requirements using HTML, CSS and Adding some Bootstrap Concepts and created my own Portfolio Website.

Github link: <https://github.com/nishanthtnoorithaya/PortFolio>

- **“Contact Management System Using Python and SQLite3/MySQL database”:**
Created a Contact Management system using python 3.7 to Create, View, edit and save the contacts from and to SQLite3/MySQL database and also created own GUI design.

Github link: <https://github.com/nishanthtnoorithaya/Contact-Management-System>

- **“Creation of large ECG XML file by using Python 3.7 and JSON file”:**
Creation of Large ECG file of XML format using Python 3.7 Element tree module and worked with JSON file.

Github link: https://github.com/nishanthtnoorithaya/XML_Python

- **“Collection of Required information from a website using Web scrapping Technique using Python”:**
The useful required information is extracted from a given website using Python BeautifulSoup module [bs4] and represented in a structured manner.

Github link: <https://github.com/nishanthtnoorithaya/Web-Scrapping-Using-Python>

Academic Qualification:

Degree/course	Institution	University/Board	Year of passing	Percentage /CGPA
BE (Electronics and Communication Engineering)	SDM Institute of Technology, Ujire, Karnataka.	Visvesvaraya Technological University, Belgaum.	2015	60.04 %
Diploma (Electronics and Communication)	SDM Technical Institute, Ujire	State Board Bangalore	2012	69.33%
SSLC	Indraprastha Vidyalaya, Uppinangady	State Board	2009	72.32%

ACHIEVEMENTS/CO-CURRICULAR ACTIVITIES:

- Participated at innovation challenge conducted by innovation centre, MIT, Manipal.
- Secured few prizes in drawing and singing competition at the college level.
- Attended one month Front end Development Workshop on HTML, CSS (Bootstrap) and JS and ReactJS.

PERSONAL PROFILE:

Date of Birth: 08-08-1992
Father's Name: Shrinivas Bhat T (Retired EPFO Supervisor Mangalore)
Hobbies: Singing, Photography, Travelling.
Languages known English, Kannada, Tamil, Tulu.
Nationality: Indian.

DECLARATION:

I, here by affirm that the information furnished above is true to the best of my knowledge.

Place: Mangalore.



[Nishanth T]