NISHANTH T

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 | Junior | To Develop certain ECG based | Dec 2018 – Present |
| Limited Bangalore. | Software | Diagnosis Algorithms using | [2.2 Years] |
| | Developer | MATLAB software and Python | |
| | | 3.7. | |
| Applied Cognition | Embedded | Worked on Raspberry Pi and | Sept 2018 - Nov 2018. |
| Systems (APCOGSYS) | Engineer | Python 2.7 with computer | [0.3 Years] |
| Private Limited, Manipal | | vision OpenCV module. | |

TECHNICAL PROFICIENCY

- Python Scripting and GUI (Tkinter). (Platform used : Spyder and VS code)
- MATLAB Software Tool [MATLAB Programming and MATLAB GUI].
- Biomedical Devices [ECG] [For any Healthcare Application Requirements].
- Good Knowledge on SQLite3 and MySQL Databases.
- Web scrapping Technique using Python Beautiful soup (bs4).
- Knowledge of HTML and CSS and JS.
- Git and GitHub repository.
- Microsoft Office.

PROJECTS

- "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.
- "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.
- "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.

Academic Qualification:

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

ACHIEVEMENTS/CO-CURRICULAR ACTIVITIES:

- Participated at innovation challenge conducted by innovation centre, MIT, Manipal.
- Attended a national workshop on research trends in signal and image processing (RTSIP-2017) held at MIT, Manipal.
- Presented a paper entitled "Sleep Apnea detection through ECG signal features for Polysomnography" in the national conference CISCON 2017 conducted by Instrumentation and Control Engineering MIT, Manipal.
- Secured few prizes in drawing and singing competition at the college level.

PERSONAL PROFILE:

Date of Birth: 08-08-1992

Father's Name: Shrinivas Bhat T

Hobbies: Singing, listening to music, Travelling.

Languages known English, Kannada, Tamil.

Nationality: Indian.

DECLARATION:

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

Place: Mangalore.

[Nishanth T]

Nishauter.