JOY TERENCE BARNES

joyterencebarnes@gmail.com

+91 9482730160, linkedin.com/in/joyterencebarnes

OBJECTIVE

To succeed in an environment of growth and excellence and earn a job which provides me job Satisfaction and self-development and help me achieve personal as well as organization goals.

EDUCATION

R.V. College of Engineering, India

August 2013-Exp.May 2017

May-2013

B.E in Computer Science and Engineering (Currently in 7th Semester)

Cumulative GPA: 9.12/10

St. Mary's PU College, India

Percentage: 92%

St. Mary's School, India April-2011

CGPA: 10

TECHNICAL STRENGTHS

C/C++, Python, PHP, JavaScript, CSS3, HTML5. Languages **Tools** Codeblocks, Visual Studio, Vim, Sublime Text.

Platforms Linux (Ubuntu 15.10), Windows.

Web MySQL, Bootstrap. Other STL, OpenMP.

PROJECTS

Designed a system to analyze real time tweets to generate the sentiment of a given product among its users. This was implemented in Python using the Tweepy package to obtain real time test tweets for a given query and NLTK package for generating the sentiment of the test tweets.

Medicine Equipment Database

Database Management Systems Lab, 5th Semester

Implemented an online database for hospitals to obtain a list of medical equipment suppliers and their inventory for purchase. Also added a pharmacy database for doctors to prescribe medicines depending on their availability. The solution was implemented using MySQL. The interface was created using HTML5 and CSS3.

Steganography

Worked on a Python program which hides confidential data to be transmitted to the receiver in a regular image (PNG or BMP). The system consists of an Encoder and a Decoder. This was created using PIL for image read/write.

Key-Stroke Authentication

Created a simple python interface that accepts the keys pressed by the user and then from the trained dataset tries to authenticate the user. This was done with Pygame and numpy in Python.

RELEVANT COURSES

Computer Science:

- Machine Learning
- Computer Networks
- Microprocessors
- Data Structures

- Advanced Algorithms
- Operating Systems
- Computer Architecture Organization
- **DBMS**

Mathematics:

- Graph Theory
- Differential Equations

Numerical Optimization

Linear Algebra

CONFERENCE/WORKSHOPS

- 'Data Storage Technology Learning Objective' held at RVCE, 2013.
- Workshop on Python Programming at Recruiter box, Bangalore.
- Attended a 4 day workshop on CUDA conducted by NVidia at RVCE in Jan 2014.