Vikram G mob: 91+8277542413

vikrishgopal@gmail.com

EDUCATION:

• AIR FORCE SCHOOL HEBBAL Bangalore
Class 10: Central Board of Secondary Education: 10.00 GPA 2004-2014

• AIR FORCE SCHOOL HEBBAL

Class 12: Central Board of Secondary Education: 95.00 % (PCM) 2014-2016

• PES UNIVERSITY Bangalore

B-Tech in Computer Science: PES University: 9.31 GPA (1st Year) 2016-Present

EXPERIENCE:

Centre for Data Science and Machine Learning
 PES University, Bangalore
 Student Intern
 June-July 2017

Scene Classification: Worked as a Research Intern in developing a new algorithm with the help of already existing Machine Learning techniques, which successfully obtained a very good accuracy. Looking forward to publish a paper on my Research Project.

PROJECTS:

• Farmwheel:

Ball tracking Robot which was developed in keeping the fact of helping farmers, this project was built using OpenCv and Numpy module in python to track and detect the object.

SpeakWith:

Website developed to counter need's of the 21st generation, this website allows users to design, there one products and get them delivered to wherever they want which may include dress,etc.

TECHINCAL SKILLS

- Languages: C, C++, Python, HTML, CSS, JavaScript
- Tools/Framework: Scilab, Bootstrap, ArduinoIDE

VOLUNTER EXPERIENCE

- Volunteer, Team Informal, Aatmatrisha 2017: Was an active member of the team informals, aatmatrisha 2017 and helped in gaming events.
- **Student Executive, CSR Club ,PES University:** Taking Responsibilities in such club increase my confidence as well as experience.

MORE

Hobbies: Competitive Programming, playing outdoor games

LinkedIn Profile: https://www.linkedin.com/in/vikram-g-7aa461149/

HackerRank: https://www.hackerrank.com/vikram_g068