

Divya Susheel

#114, janani, near Lake Montfort school,
K.s halli, virgonagar p.o, medahalli.
Bangalore - 560049

Email: divyasusheel22@gmail.com

Mobile: 9739266830

Career Objective:

To seek a challenging position where I can gain knowledge through utilizing my skills to the optimum and to be a part of team, dynamically work towards the growth of the organization and enrich professional skills.

Personal Profile:

I am pursuing my 4th year of Biomedical Engineering course. I have good communication skills and good command over English. I have presented various papers, hosted many programs, seminars and shows. I have also represented my college in several cultural and technical fests and have been bagging several awards for it.

Academics:

- **2014-2018**, B.E in BIOMEDICAL ENGINEERING with an aggregate of **61%** (up to 6th SEM).
- **2014**, PUC under state board , with **76** percentage in aggregate.
- **2012**, SSLC 10th under state board with **86** percentage.

Key Strengths:

- Quick learner when it comes to learning something new.
- Punctuality is my first and foremost priority.
- Expressing the contents with good English and creativity in writing.
- Always keep myself stable in every kind of situation and can work efficiently under pressure.
- Have good leadership quality
- Volunteered and organized many events in college.
- Part of a dance and fashion show team in college, represented in various intercollegiate fests.
- Had conducted seminars on various topics.
- Participated in 16th annual VTU Youth Festival.

Project/Internships/Training/Workshop etc:

- Internship in Department of Radiology, Rajarajeshwari Medical College and Hospital, Bangalore.
- Internship in Department of Biomedical Engineering, National Institute of Mental Health and Neuro Sciences, Bangalore.

- Presented paper on “Optogenetics for Cardiac Pacing and Resynchronization” in 7th International Conference on recent Engineering & technology 2017, Matrusri Engineering College, Hyderabad..
- Presented paper on “Feasibility Study of NIR and DSLR Imaging Techniques for Automatic Diabetic Foot Screening” in NGCT 2017, Dehradun.
- Participated in two days workshop on ELECTROBIONICS, Department of Electronics and Communication Engineering, Christ University, Bangalore.

Skills:

- Simulation package: MATLAB
- Completed a course in Robotics (micro-controllers)
- MS-Office, programming in C, C++, Xilinx (HDL), microcontroller and processor, arduino.

Achievements:

- Secured Best Paper Award on “Computer Aided Diagnosis of Osteoporosis using 1st order texture parameters “ in National Conference on “Biomedical Signal & Image Processing “ (NCBSI-2016), Department of Biomedical Engineering, A.C.S College of Engineering, Bangalore.
- Secured Best Paper Award on “Measurement of Intracranial pressure and characterization “ in National level technical symposium Yantravedanta 2017, Department of Biomedical Engineering, A.C.S College of Engineering, Bangalore.
- Secured Best Paper Award on “Non-invasive measurement of Intracranial pressure “ in National Conference on “Biomedical Signal & Image Processing and Power Engineering “ (NCBSIPE-2017), A.C.S College of Engineering, Bangalore.
- Won various inter collegiate and inter departmental competitions in debate, elocutions, singing dance, poetry.etc
- Won various prizes in sports in district and state level in basket ball, badminton.

Additional Responsibilities:

- My friendly nature makes the environment go easy.
- Always allow others to keep their point of view.
- Analysis of overall solution before coming to an conclusion

Key Responsibilities:

- Try to complete my given task in time with my level best of perfection.
- Maintains a good relation with my colleagues and other members of the institution.
- Quick in learning and grasping power.
- Maintain punctuality in every step of my working journey.
- Present anything with confidence and clarity.

- Would like to collect feedbacks from others and improving the same.
- Active participation in any social works.
- Monitoring a task if assigned, to its best level.
- Handling / resolving the issues identified with overall outcomes.

Hobbies:

- Reading, Listening to music, Singing, Dancing, Sketching.

Declaration:

I hereby declare that all the above information given by me is true to the best of my knowledge.

Place: Bangalore

Date:

Signature
Divya Susheel