Divya Shree R

Dedicated and Proactive Individual.

Channasandra, Bengaluru | 9742535979 | divya.sept1@gmail.com

Summary:

Honor student with record of academic and extracurricular success, Extensive leadership experience, Adept at working across departments, with faculty, administrators, and colleague (students). To work as a biomedical engineer with research and development center and apply my engineering skills and medical science knowledge to develop artificial body organs that will help patients lead a comfortable life and to work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

Key Strength:

- Quick learner when it comes to learning something new.
- Punctuality is my first and foremost priority.
- Always keeps myself stable in every kind of situation.
- Have a good leadership quality
- Volunteered many functions in college activities.
- Handles a dance team in college fests and training.
- Had presented seminar topics on various topics.
- Languages known: English, Hindi, Kannada, Telugu, Tamil(Spoken).

Project/Internships/Training/Workshop etc:

- Internship in Department of Radiology, Rajarajeshwari Medical College and Hospital, Bangalore.
- Presented paper on "A Method To Enhance Low Quality CT Images Of Normal Lungs" in National Conference on Innovations and Discoveries In Engineering And Technology-PionEER-2017, Vidya Vikas Institute Of Engineering And Technology, Mysuru
- Presented paper on "The Blue Brain" in National Level Technical Fest "ANOKHA-2K17", RajaRajeshwari College Of Engineering, RRCE, bengaluru.
- Presented paper on "Evaluation Performance Of GLCM And Pixel Intensity Matrix For Cholelithiasis Bladder" in National Level Symposium, in National Level Symposium-YANTRAVEDANTA-2017, Department Of Biomedical Enginnering, ACSCE, Bangalore.
- Participated in two days workshop on "Open Hardware Prototyping", Department of electronics and communication engineering, A.C.S College of Engineering, Bangalore.
- Participated in Personal Effectiveness Program, CSIA, Rajarajeshwari institutions, Bangalore.
- Secured First Place On Participating in "Technical Quiz",in Technical Symposium-TECHNOMANIA-2016, Department Of Mechanical Enginnering, ACSCE, Bangalore
- Secured Second Place On Participating in "Best Out Of E-Waste",in National Level Symposium-YANTRAVEDANTA-2017,Department Of Biomedical Enginnering,ACSCE,Bangalore.

Education:

- **2014-2018**, BE in BIOMEDICAL ENGINEERING with aggregate of **72.55** percentage in aggregate
- **2014**,PUC under state board ,Vijaya Pre-University College Jayanagar with**80** percentage in aggregate, BANGALORE.
- 2012, 10th under ICSE board with FIRST CLASS, Martin Luther Public School.

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.
- Active participation in any social works.
- Monitoring a task if assigned, to its best level.
- Handling / Resolving the issues identified with overall outcomes.

Technological Proficiencies

- Matlab/Octave
- C,C++,JAVA(Basics)
- Microprocessor, MicroController (Basics)

Additional Responsibilites

- My friendly nature makes the environment go easy.
- Always allows others to keep their point of view.

Additional Training

- Trained in "C Language, C++ & Java" and Secured Grade A, Registered Under Government of Karnataka, Department Of Collegiate Education, NICT Computer Education, Bangalore.
- Successfully Cleared The Assessment For" The Role Of Field Technician Computing And Peripherals "Conforming To National Skill Qualifications Framework LEVEL-4.