

JANGALA SREE RAM KRISHNA

Innovator, Problem solver, Firefighter

sreeram.jangala@gmail.com

+91 8790328520

SKYPE: live:sreeram143d

sreeram143d@outlook.com

CAREER OBJECTIVE

To work with an organization or a company which would offer a healthy work culture and an excellent cooperative working environment that enhances my skill and knowledge and to serve my organization in best possible way with sheer determination and courage.

ACADEMIC'S:

QUALIFICATION	NAME OF THE BOARD OR UNIVERSITY	NAME OF THE INSTITUTE	PERCENTAGE OR CGPA	YEAR OF PASSING
BTECH - (ELECTRONICS AND INSTRUMENTATION ENGINEERING)	JNTUH-HYDERABAD	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	6.23 CGPA	2019
INTERMEDIATE	BOARD OF INTERMEDIATE EDUCATION	SRI CHAITANYA JUNIOUR KALASALA	86.5%	2015
SSC	STATE BOARD	NEW VISION THE CONCEPT SCHOOL	88%	2013

CERTIFICATIONS AND COURSES ACQUIRED:

- College STAR Performer in **AMCAT EXAM** in **2018**.
- Certified in **PYTHON, MYSQL, PHP, HTML**, From **UDEMY** and Experienced on **SQL** Language
- Certified in **ROBOTICS** workshop.
- Participated in **HACKATHON** workshop in our college
- Comprehensive Knowledge of **DATA STRUCTURES AND ALGORITHM'S**
- Certified in **PCB designing** and learned the fundamentals of printed circuit board design and overviewed the process from high level design to final output and manufacture of printed circuit boards

SKILLS SET: C language, Data structures, Python, SQL, Machine learning, Data science

HTML, PHP

IOT, Cloud Computing

MS Excel, Word, Hardware Networking

TOOLS: MATLAB, LABVIEW, AUTOCAD

WORKSHOPS:

1) Innovians Technologies

Ardubotics Robotics, From 29 Feb'16 to 1 Mar'16
workshop of Technex'16, IIT Varanasi. constructed mini robot and working of it.

2) TEQIP-II

PCB Design and Fabrication, From 24 Oct'16 to 27 Oct'16

3) Bharat Heavy Electricals Limited (BHEL)

STUDY OF LUBE OIL CONSOLE, From 12 Jun'17 to 26 Jun'17

PROJECT'S:	
S.no	1
Title of the project	Website BLOG develop through wordpress
Technology used	Html,CSS,php
Overview of the project	Create a blog through wordpress on my knowledge develop and designing my blog by using html,css ,php technologies. In addition to this giving updates of different things to my followers.
S.no	2
Title of the project	ECG Fiducial point extraction using switching Kalman filter
Technology used	MATLAB, SQL, Python, Seaborn, ML, Data science
Overview of the project	Enter the program in the MATLAB to generate ECG waveform and then Simulink it then finding the peak point and PQRST waveform. Meanwhile the data has taken in SQL. Done data visualization and applying machine learning algorithms and creating model design, testing. Finally, model deployed.

HOBBIES AND INTERESTS

- 1) Exploring new technologies, Running my own “WEBSITE” of my knowledge by using HTML, CSS.
- 2) Observing stock markets
- 3) Reading novels

DECLARATION:

I hereby solemnly affirm that all the information furnished above is true to the best of my knowledge
And I hope you will recruit me as an employ in the company.

SIGNATURE: J. SREE RAM KRISHNA