AVAGADDASRIVIDYA

6301934108

avagaddasrividya24@gmail.com

Objective:

A budding Electronics and Communication Engineer, seeking an entry level job in your organization that offers a challenging and learning environment to work and offers attractive prospects for long term personal development and career growth thus providing scope for individual development.

Education:

DEGREE

. Course: B. Tech – Electronics and Communication Engineering

. Institution & University: Vignan's Institute Of Engineering For Women

. Period: 2017-2018

. CGPA: 7.37(until 5th semester)

HIGHER SECONDARY EDUCATION

. Stream / Subjects: Mathematics, Physics and Chemistry

. Institution : Balaji Junior college

. Period : 2018-2020

. Board : Board of Intermediate Education (BIE)

. Marks: 900/1000(90%)

SECONDARY EDUCATION

. Institution: Sri Chaitanya school

. Period: 2017-2018

. Board : Secondary School Certificate

· CGPA: 9.8/10 (93%)

Internship / In-house Training:

Internship-1

. Organization/Location: IGIAT, Visakhapatnam

. Duration/ Period : 3 months

. **Objective** : Project on "Bluetooth controlled LED notice board" using

Arduino mega on Embedded system.

Internship-2

. **Organization** : Smart bridge intern

. **Duration/ Period** : 1 month

. **Objective** : Virtual internship on "Front End Developer" and a project on "Personal

Technical Portfolio Documentation.

Other Technical Qualification:

. Programming Language : C , Python , JAVA

. Hardware Language : Matlab , Xilinx Vivado , Keil vision

Project:

. **Title** : Detection of noise in ECG signals using different algorithms

. Team Size : 4

. **My role** : Team member

. Objective : The project daily focuses on the detection of Baseline wander(BW) noise

occurs due to movement and respiration of the patient in ECG signals

Using different algorithms.

Achievements, Scholarships, Honors, Contribution, etc.:

Technical:-

- . Member of IETE(Institution of Electronics and Telecommunication Engineers)
- . Certified for Python(Basics) in Datapro
- . 4 stars at Hackerrank in Python
- · Certification on "Robotic process automation" offered by APSCHE-Eduskills
- · Certification for 4 days training on "Employability Skills under "LifeSkills"

Non-technical:-

- . Qualified for Round 2 in National Engineering Olympiad 5.0
- . Won 2nd place in Athletics (Running)
- . Participated and won prize for cultural events
- . When & Where: Vignan's Institute of Engineering for Women, Visakhapatnam

Extra Curricular activities:

- . Arts and Creative Activities
- . Sports and Athletics
- . Academic Clubs and Competitions

Hobbies:

. Public speaking : Debate, Strong communication skills. Sports and Fitness : Running, Yoga and Team sports

. Outdoor Activities: Photography, Gardening

Personal details:

Date of Birth : 05-06-2003Language proficiency : Telugu, English

. Contact Address : H.No: 12-116/3, Gandhi Nagar, Near Post office, Pendurthi,

Visakhapatnam, Andhra Pradesh - 531173

. Linkedin : https://www.linkedin.com/in/srividya-avagadda-818108212

Declaration:

I hereby declare that the above written particulars are true for the best of my knowledge and belief.

Place: Visakhaptnam

Date: 28-07-2023 (AVAGADDA SRIVIDYA)