

Personal Profile:**Name:**
A. Shalini**Contact. No.:**
+91 – 8885955575**E-mail:**
Shaliniarigila6587@gmail.com**Gender:** Female**Date of Birth:**
12th October, 2000**Marital Status:** Married**Languages Known:**
English, Telugu.**Hobbies:**
Exploring to visit new places,
cooking, listening music.**CAREER OBJECTIVE**

To obtain responsible and growth oriented position in software development in the challenging environment that will utilize and strengthen my skills in your esteemed organization.

EDUCATIONAL QUALIFICATIONS

QUALIFICATION	BOARD/COLLEGE	YEAR	CGPA
B.TECH (CSE)	Sri venkatesa perumal college of Engineering and technology	2018-2022	8.08
INTERMEDIATE (+2)	Board of Intermediate Education, A.P	2016-2018	8.69
X (SSC)	Board of Secondary Education, A.P	2015-2016	9.7

TECHNICAL SKILLS

- **Programming languages:** Python, Data Visualization.
- **Data base** : My SQL
- MS Excel

PERSONAL SKILLS

- ✓ Self motivation & punctuality.
- ✓ Very interesting to learning the new technologies.
- ✓ Enjoy helping others.
- ✓ Responsibility & attitude to work.

SEMINARS ATTENDED/WORKSHOPS ATTENDED

- ✓ Participated in Seminar in college level.
- ✓ Participated in power point presentation at vemu engineering college, March 2019.
- ✓ Actively participated in python workshop at SVP CET college, puttur.

MEMBERSHIP

- ❖ Membership of IEEE (Institute of electronics and electrical engineer) , SVP CET December-2021.

PROJECT DETAILS

Title: Random Question Paper Generation.

Duration: October 2021 to January 2022

Team Size: 4

Description: The main purpose for developing this project random is to reduce workload of faculties and increases the secrecy of the question paper. We have proposed an automated process of question paper generation which is fast, streamlined, randomized and secure. The proposed system can be helpful for many educational institutions and NBA based institutions.

Software used: XAMP control panel

Hardware used: 8GB RAM

Title: Detection of Diabetic Retinopathy.

Duration: April 2022 to June 2022

Team Size: 4

Description: Diabetic Retinopathy is one of the leading causes of blindness and eye disease in working age population of developed world. In this project attempt towards finding a automated way to detect this disease in its early phase.

Software used: MATLAB 2020a

Hardware used: 8GB RAM

Internship DETAILS

Comapny: Study Comrade.

Duration: July 2022 to December 2022

Description: During a 7-month Python-focused internship, I specialized in dynamic data visualization, utilizing tools like Matplotlib and Seaborn to convert intricate datasets into insightful visual narratives, enhancing data-driven decision-making processes.

Programming Language: Python

DECLARATION

I am confident that I shall strive and succeed in the position applied to the satisfaction of my superiors and justice the assignments entrusted on me. The above said information is true and authentic to my knowledge.

Date:

Place:

(A.shalini)