



Sheena S

Analyst|Chennai,India

Finance & Enterprise Performance
shes@deloitte.com

Total Experience: 6 Months
Travel Ready: yes(No visa)

Sheena is an Analyst with Deloitte's Finance and Enterprise Performance group and brings 6 months of corporate experience. Key areas of focus include dealing with clients and coming up with innovative ideas to meet their priorities. Served clients that come under supermarket and interconnected gas station branch. (WAWA) and Verizon corporation

Project Experience

1. WAWA Inc. Engagement :
 - From Aug,2024 to Oct,2024
 - Tackled Client priorities and came up with new solutions
 - Assisted Consultants and Senior Consultants with client-pleasing documentations
 - Fixed many issues and made changes to satisfy client requirements on already developed WAWA specific Service Now developed platform.
 - Worked on optimizing work orders, and capturing the update sets
 - Ample amount of practice in platforms like Test, Production, INT and Development Environment
2. Verizon Corp. Engagement :
 - From Jan,2025 to Apr,2025
 - Communicating with project leader and working on the project tracker
 - Attended 7 day Tririga bootcamp, got to know more about the ui and ux and about different environment like dev 2 and dev 4 which was specifically designed for Verizon
 - Helped consultants and senior Consultants on making packages on object migration which was to be moved from dev 4 to dev 2, some tasks being manual and some tasks being automated using postman APIs.

Past Experience

- **No past experience, this is the first firm to work with.**

Key Skills

- Good communication skills
- Team player
- Good coordination skills, knowledge seeking person

Work Location:

IND-Chennai Crest Building
0110270196 FP USI CHE IMPLEMENT

Project Tools Experience

- MS Office, Tririga, Service Now

Representative Clients

- WAWA inc. (Aug –Oct, 2024)
- Verizon Corp (Jan –April, 2025)

Key Deloitte Network

Anjali Gupta, Anshita Tiwari, Aggarwal Sanyam, Amit
Deshpande, Aakash Kishan, Sravya
Rumbers, Suyash Kamble.



Sheena S

Analyst|Chennai,India

Finance & Enterprise Performance
shes@deloitte.com

Total Experience: 6 Months
Travel Ready: yes(No visa)

Academic Background

As a dedicated electronics enthusiast with a profound passion for the semiconductor industry, I have consistently demonstrated my technical acumen in VLSI design and embedded systems through a series of rigorous projects and research initiatives. My experience encompasses designing and implementing innovative solutions that address real-world challenges, making me an ideal candidate for advisory roles at Deloitte, particularly those intersecting with electronics and technology consulting.

Project Experience

- **Temperature Control System using 8051 Microcontroller:**

Designed a comprehensive temperature control system to manage temperature fluctuations, ensuring quality assurance in industries such as food safety.

Leveraged the 8051 microcontroller to create a robust solution, demonstrating proficiency in microcontroller programming and system integration.

- **4-bit Counter on Zybo FPGA Board:**

- Implemented a 4-bit counter using Verilog on the Zybo FPGA board.
- Transformed theoretical concepts into practical applications, gaining in-depth insights into digital circuit design and FPGA development.

- **Overhead Tank Water Level Monitoring System:**

Created an IoT-integrated system for real-time water level monitoring and automation.

Developed a solution that enhances operational efficiency and resource management, showcasing expertise in IoT technologies and embedded systems.

- **Smart Assistive Device for Bedridden Individuals**

Spearheaded the development of a cost-effective smart assistive device to enhance the autonomy of bedridden individuals.

Focused on creating solutions that promote independent living, reflecting a commitment to innovative and user-centric design..

Education

- PSG College of Technology,Coimbatore
- 2024 Pass-out
- BE in Electronics and Communication Engineering

Key Skills

- Analog Electronics Digital Electronics
- Linear Integrated Circuits Microprocessor and Microcontroller FPGA,VLSI Design
- Control System
- Network Security
- Wireless Sensor Networks
- Web development

Professional Approach

- Strategic and analytical mindset with a focus on practical applications.
- Strong problem-solving skills and ability to tackle complex technical challenges.
- Commitment to advancing semiconductor technology through innovative solutions.