

PARNE USHA CHANDANA REDDY

Mobile: +15129869645

E-Mail: uxp4976@mavs.uta.edu

LinkedIn: [UshaChandanaReddyParne](#)

ACADEMICS

Masters in computer science, The University of Texas at Arlington. 2021 to present

B.Tech in CSE from GITAM University, Hyderabad. 2017

Secured 8.22 CGPA

12th (STATE BOARD) from Narayana College, LBNagar, Hyderabad. 2013

Secured 91.2%

10th (STATE BOARD) from K.S Reddy Model High School, Telangana. 2011

Secured 92.6%

WORK EXPERIENCE

- Worked as Software Prod & Plat Eng Analyst at **Accenture** from May 2020 -June 2021.
- Worked as Test Engineer at **Virtusa** from December 2017 to May 2020

ACHIEVEMENTS

- Awarded with **Dream Team Award** for Exemplary performance as a part of Citi – GFM Team.
- Awarded with **On- Spot Award** for Creating Automation Framework which is used across Cloud Native Engagement of Accenture.

TECHNICAL EXPERTISE

Languages: C, C++, SQL, HTML, Java, JavaScript, Python.

Tools: Eclipse IDE, SQL Developer.

PROFESSIONAL EXPERIENCE

Project #1

Title	:	Accenture Video Solutions (Cloud Native Engagement)
Testing Environment	:	Java, Selenium, Selenium Cucumber, Junit4, TestNG, maven, log4J.
Role	:	Software Prod & Plat Eng Analyst
Period	:	May 2020 – June 2021

Accenture Video Solution (AVS) is an end-to-end platform and springboard to the new in digital video. Backed by comprehensive methodologies you need to create and grow a profitable, data-driven digital video business.

Data-driven, from strategy to operations. Fail fast, Gain fast. With predictable, automated processes

Project #2

Title	:	GFM SAM
Testing Environment	:	Java, Selenium, Selenium Cucumber, Junit4, TestNG, maven, log4J.
Role & Team Size	:	Test Engineer & 5 Members
Period	:	July 2018 – May 2020

Global financial messaging (GFM), Satellite application for messaging using SWIFT messages. The Society for Worldwide Interbank Financial Telecommunication (SWIFT) provides a network that enables financial institutions worldwide to send and receive information about financial transactions in a secure, standardized and reliable environment. GFM application uses swift messages for a secure network for transmitting messages between financial institutions.

Project #3

Title	:	Global Information Warehouse (GIW)
Testing Environment	:	Java, Selenium, Selenium Cucumber, Junit4, TestNG, maven, log4J.
Role & Team Size	:	Test Engineer & 30 Members
Period	:	Jan 2018 – June 2018

In GIW ETL Testing is done to ensure that data is loaded from different sources to the destination after business transformation is accurate. It involves data verification at multiple stages that are being used between the source and the destination. Worked on SEPA transactions.

STRENGTHS

- A good team player with strong communication, planning and problem-solving skills
- Ability to handle multiple projects and demonstrate initiative and adaptability
- Experience of working in pressured environment to strict deadlines
- Commitment, result oriented and interested to learn new technologies

PERSONAL VITAE

Date of Birth	:	28th August, 1996
Address	:	1509 Chukka Dr , Apt 215 , Arlington Texas 76012
Personal strengths	:	Communication, Adaptability.
Hobbies	:	Photography