

# Sai Sravya Anem

2.5 years of IT experience in development, testing, and implementation of business applications for the Telecom domain with experience in the Business Intelligence solutions using JAVA and client/server apps.

1055 W 38TH ST  
Norfolk, VA, 23508  
(757) 837-1203  
[sanem001@odu.edu](mailto:sanem001@odu.edu)  
[LinkedIn](#) | [GitHub](#)

## EXPERIENCE

**Infosys**, Bengaluru, India - Senior Systems Engineer, Sep 2019 - July 2022

Worked in vPrice - Verizon project team to provide Telecom network to customers and develop data integration using Java and SQL.

- Experience in JAVA Programming for application development and automation testing using TestNg/Cucumber, and Selenium.
- Supported in the development of web applications with the help of servlets, struts, JSP (Java Server Pages) and JSF (Java Server Faces), and web servers like Apache HTTP web-server, and adobe JRun.
- Have hands-on experience on AWS cloud formation templates, Lambda, S3, Elastic Container Registry, IAM Roles, and API Gateway.
- Automated manual validation routines using PL/SQL, UNIX shell scripts, and CronTab to reduce >40% of production support efforts.
- Worked on continuous integration and continuous deployment using GitHub, Docker, Maven, and Jenkins and monitored using DataDog.
- Worked in Automation Testing using Selenium for Regression Purpose which benefits the Application including preventing bugs, reducing development costs and improving performance.
- Acquires and utilizes more in-depth business knowledge to support the applications and create change requests to apply new features and fixes.
- Adhered to monthly release cycle and code freezes by planning iterative deliveries using Agile methodologies within a Scrum team.
- Monitored progress against task estimation to provide status and act as a focal point to communicate department project activities.

## EDUCATION

**Gayatri Vidya Parishad College of Engineering**, India  
Electronics and Communications Engineering (81.4%), Aug 2015 - May 2019

**Narayana Junior College**, Hyderabad, India  
Intermediate College (97.8%), Aug 2013 - April 2015

## PROJECTS

**EEG Signal Analysis using Labview** - Developed a platform using Java, LabView to record and translate live brain EEG signals to perform correlations w.r.t medical procedures.

**Implementation of VOIP over WIFI Backbone** - Developed a telephony server program that uses WIFI in Peer to Peer or WLAN as a means of communication between mobile phones at no cost.

## SKILLS

### Languages:

JAVA, Javascript, PHP, Python, SQL, Selenium, HTML, XML

### Tools:

JetBrains, Eclipse, VsCode, SQL Developer, SQL Tools, Putty, CVS Tortoise

## AWARDS

**Magnificent Employee** rating for the year 2021 and client appreciation.

**Top 3 % in Undergraduate** at Jawaharlal Nehru Tech. Univ., Kakinada (2015-19)

## TRAININGS

AWS  
Agile  
ReactJs  
Data Modeling

