

## PAVAN KUMAR A

Anantapur, Andhra Pradesh, India

+91-9398346627 | [pavankumar.andalavari@gmail.com](mailto:pavankumar.andalavari@gmail.com) | Best time to call: 0900 hrs. – 1800 hrs.

*Aspiring for a suitable position with a leading organization, where my knowledge and experience can be enriched and thus enhance the organization's bottom line profitability.*

### Profile

- Optimistic and passionate individual with **7+ Years of IT Experience in developing and testing python applications.**
- Analytical, motivated **Python developer with over 3+ years of experience** developing, debugging and troubleshooting end-end applications.
- Hands-on-experience in **Django** Development for 2.1 years.
- Had **basic knowledge on AWS services like EC2, S3 .**
- Had experience working with Agile methodologies.
- Excellent team player and displaying a strong sense of initiative on tasks in hand.
- Strong ability to work individually and with a team in a challenging environment.
- Adept at identifying issues with product design through subjective assessment and comprehensive analysis.
- Had good understanding of Railroad and Retail industry domains.
- Had around **4.2 Years of experience testing applications** pertaining to the Railroad domain.
- Experience in various stages in software testing life cycle and performed **Functional, Integration, Regression, System, Smoke** testing.
- Well versed in performing creating **Test Plan, Requirement Traceability Matrices, Test scenarios, Creation and Execution of Test Cases.**

### Technical Skill Set

Operating System	Windows 7/10, UNIX
Languages Known	Python, Unix shell commands
Databases	PostgreSQL
Front end Technologies	HTML , CSS, Bootstrap
Frameworks	Django
Deployment Tools	Python Anywhere, AWS
Other libraries	Pandas, Plotly, Beautifulsoup
IDE	PyCharm , Vscode
Version Control System	GIT, GITHUB
Tools	HPQC ALM, Putty, Wireshark, Jenkins and WinSCP

### Project profile: 4. Django Developer

**Concentrix Analyst (Formerly Prokarma Softech Private)****12/2020 to 12/2022****Project Description**

Alaska's employee management system and appraisal system is a migration project and was implemented using Django giving a modern look and rich experience for their employees.

**Contribution**

- Developed backend modules using Python on Django Framework .
- Had exposure in creating templates and enabling login and logout functionality as well.
- Created important business rules that are helpful for the customers.
- Actively involved in working with CRUD operations.
- Identify and fix bottlenecks that may arise from inefficient code.
- Identify and fix software bugs.

**Project profile: 3. Sales Data Analysis and Reporting****Concentrix Analyst (Formerly Prokarma Softech Private)****11/2019 to 10/2020****Project Description**

Project aims at pulling out reports from production and identifying the worst revenue areas and best revenue areas(Monthly, Quarterly etc..) and to identify areas that are struggling to reach their break even and to project the pictorial representation to higher officials and make them have the informative decision.

**Contribution**

- Performed data analysis using Python and Pandas and used Plotly for the pictorial representation.
- Good hands on in identifying effective ways of exploring the available information and converting them to meaningful information.
- Wrote python scripts to alert the managers in case any of the stations had fall in revenues by nearly 30% from previous month and also alerts higher management incase of high staff unavailability.

**Project profile: 2. BOS Automation Testing****NTT DATA****05/2019 to 10/2019****Project Description**

The project is entirely about **testing the BOS software's functionality solely and to identify hidden issues in BOS** by sending simulating source data using XML and to verify BOS response is as per requirements.

**Contribution**

- Wrote automation scripts using Python and automated around 120+ scripts covering the requirements mentioned in Back Office Segment(BOS) FSD.
- Configured and maintained Jenkins to implement the CI process and thus paved a way for a smooth execution process.
- Extensively worked with regular expressions, file handling, date classes and few other third party libraries.
- Involved in client status meetings and act as a bridge between offshore and Onshore teams and ensure the deliverables are on time.

**Project profile: 1. Positive Train Control Testing****Tech Mahindra****08/2015 to 05/2019**

## Project Description

PTC refers to communication-based/processor-based train control technology that provides a system capable of reliably and functionally preventing train-to-train collisions, over speed derailments, incursions into established work zone limits, and the movement of a train through a main line switch in the improper position. PTC systems vary widely in complexity and sophistication based on the level of automation and functionality they implement, the system architecture used and the wayside system upon which they are based (e.g., non-sigaled, block signal, cab signal, etc.)

I-ETMS (Interoperable Electronic Train Management System) is one of the PTC types approved by FRA.

## Contribution

- Rigorously worked in **testing the systems at Segment, LINN and LIEE.**
- Very much **involved in MDM testing in the lab** and shared the results with the clients.
- Has **become expert in UP BOS execution**, stabilized its environment and **played a pivotal role in evolving the quality of the product** and guided the team during their execution.
- Provided environment support for the team and ensured smooth execution for them.

## Experience

Organization	Designation	Duration
Concentrix Analyst (Prokarma softech private limited)	Senior Software Test Engineer	11/2019 – Till Date
NTT DATA	Software Test Analyst	05/2019 – 10/2019
Tech Mahindra	Software Test Engineer	08/2015 – 05/2019

## Education

Education	School/College	Passed out year	CGPA/Percentage
B.Tech(CSE)	RGUKT, RK Valley	2015	7.8
Intermediate/Pre University	RGUKT, RK Valley	2011	8.72
SSC	APSWR school, Kalasamudram	2009	92.5

## Achievements

- **Received Individual contributor award from client** for performing stupendously in UPRR-PTC Testing project.
- **Received Best team award from client** for performing stupendously in Current project.
- **Received Pat on Back and Certificate of Excellence** for performing stupendously for the project (UPRR) in Tech Mahindra.
- Stood as **Topper in** Training program conducted at Tech Mahindra.