

# Himadeep Movva

himadeep@usf.edu | +1 (813) 808-5492 | [LinkedIn](#) | FL

## Summary

A seasoned professional with over 6.4 years of experience across Data Analytics, Robotic Process Automation, Business Process Analysis and Data Science.

## EDUCATION

Master of Science, Business Analytics, and Information Systems (STEM)

**University of South Florida, Tampa**

**August, 2021 to Dec, 2022**

Bachelor of science in Electrical and Electronics Engineering

**GPA 3.75**

**Gitam University, Visakhapatnam, India**

**June, 2010 to May 2014**

## KEY SKILLS

Languages:	R, SQL, Unix, C#, Python
Database:	MySQL, Oracle, Hadoop eco system
Visualization Tools and others:	Power BI, Tableau, SAS, Ui Path (RE-Framework, Orchestrator and scheduling), visio, BluPrism and Agile
Modelling & Statistics Skills:	Hypothesis Testing (A/B Testing), Logistic/Linear Regression, Random Forest, Decision Tree, N neural Networks, NLP, Time Series Models, Collaborative Filtering, ANOVA, T-Test, Clustering, Classification

## PROFESSIONAL EXPERIENCE

**Fidelity National Financial, Senior Business Analyst, Bangalore, India**

**Feb 2021 – Aug 2021**

- Leading a team of Auxiliary Business Analysts in identifying the candidates for Robotic Process automation, creating Tableau dashboards
- Extensive experience with SAP, web, citrix, pdf and service now automation projects
- Developing regression models with the Insurance data to present to the C-level executives the potential that can be targeted for direct marketing
- Strong understanding of product capability, structure protocols, application integration, technology architecture, and deployment related to Robotic Process Automation

**Cognizant Technology Solutions, Associate, Hyderabad, India**

**Jun 2019 – May 2020**

- Supervising and working with a team of three in implementing the automation solutions
- Collaborate with different teams to integrate the data, analyze and create reports using Power BI and Tableau
- Responsible for end-to-end development including process re-engineering, preparing PDD and SDD
- Implementing regression models for to predict the star performers of the new recruits and help in assigning the roles accordingly
- Forecasted the resignation trends on a weekly / quarterly basis and formulated actionable employee retention strategies

**Tata Consultancy Services, Systems Engineer, Hyderabad, India**

**Jul 2014 – Jun 2019**

- Worked across the organization to provide business process or design recommendations consistent with long term business and IT strategy. Responsible for Requirement Analysis, Consulting Solution Architecture and Development of Robotic Process Automation Solutions
- Executed root cause analysis of stuck orders using complex SQL queries and fixed issues swiftly
- Built tableau dashboard for analyzing defects by type, time and region improving efficiency by 45 %

## ACHIEVEMENTS & INTERSTS

- UiPath Certified RPA Associate and Certified AD01 BluePrism Developer
- Awarded with most valuable player title for the quarter during my stint both at Fidelity and cognizant
- Secured first place as humorous speaker (Toastmasters International) twice at club level during 2016 and 2018

## PROJECTS

- Conducted a study on HR Metrics for measuring employee performance during the training period.
- Developed Neural networks to reduce the testing time of Newly developed vehicles and suggested best model
- Using NLP, working on Healthcare Analytics for Florida Blue .