

Nitish Kumar P

Python Developer

Associate Level Python Developer having 2 years of working experience in Python, SQL, Selenium, Tableau and Power BI. Developed 7 Automation solutions using selenium. Also developed real time dashboard using Tableau that helped reduce SLA breaches of incidents by 40%. Have good problem solving ability and can learn new technologies quickly.

nitishp051843@gmail.com

+91 9182565955

Bangalore, India

linkedin.com/in/nitishp051843

github.com/nitishp051843

WORK EXPERIENCE

Associate Professional Software Engineer DXC Technology

06/2020 - Present

Bangalore, India

Achievements/Tasks

- Developed 7 automation ideas using selenium to improve the process by saving around 800 working hours on the account
- Worked with clients and capability leads to understand the business needs and translate those needs to actionable Tableau Dashboards saving 16 hours of manual work every week
- Used advanced microsoft excel to create pivot tables and pivot reporting, as well as use vlookup function
- Extracted the tables/data from oracle database and generated reports by using Tableau Desktop
- Monitoring of Batch Jobs and Escalating Critical job failures to respective teams. Worked on TWS, Autosys and CA7 tools
- Lead and drive the call with the clients to share the weekly status of the incidents and service requests

EDUCATION

B Tech Electronics and Communication PES University

2016 - 2020

Bangalore, India

Courses

- Signal Processing
- Machine Learning

Intermediate FIITJEE Jr College

2014 - 2016

Visakhapatnam

SKILLS

Python MySQL Django - Basics Tableau
Power Bi Pandas Numpy Matplotlib
Seaborn Microsoft Excel Data Analytics
Business Analytics Git HTML CSS
Javascript Agile/Scrum Azure

PERSONAL PROJECTS

Analysis on Local Business - (In Progress)

- Performed EDA and trends in Local Business sales and stock data. We are able to save 20 lakhs by sharing our solution after analysis. Project is in progress to explore more data
- Used Python and modules (Pandas, Matplotlib, Numpy) & Tableau to present to the same to business

Kaggle Zomato Bangalore 2022 Data - EDA

- Performed Analysis on Zomato Bangalore Data and shared the details as notebook. Created a Dashboard for the same in Tableau
- Link to the Kaggle Notebook - [Zomato Bangalore - EDA | Kaggle](#)

Malicious Domain Name Detection based on Extreme Learning Machine

- Trained ML model to detect malicious websites based on domain names using ELM algorithm and compared the results with other ML algorithms

CERTIFICATES

AZ-900: Microsoft Azure Fundamentals

Official Microsoft Certification to showcase fundamental understanding of Azure Cloud

Microsoft AI Challenge Finalist (2018)

In the domain of Machine Reading Comprehension (MRC)

LANGUAGES

English
Full Professional Proficiency

Telugu
Full Professional Proficiency

Kannada
Limited Working Proficiency

Hindi
Limited Working Proficiency

INTERESTS

Cycling Travel Tennis Photography