# **NAKUL DESHMUKH**

|  |  |
| --- | --- |
| Vinkar Colony, Manewada, Nagpur, Maharashtra – 440027 | Mobile No. 9028838663 |
| email-nakuldeshmukh619@gmail.com | Linkedin - @nakuldex |

## **SUMMARY**

Veteran and L3 certified Python Developer with 5+ years of relevant experience. Automated 300+ variety of manual processes. Working independently and leading a small team. Strong in analytical, technical and automation opportunity hunting skills. Delivered plenty of End-to-end and easy to maintain RPA solutions. Currently serving as Tech lead.

## **WORK EXPERIENCE**

|  |  |
| --- | --- |
| **Organization**: **Wipro Technologies** | 30/03/2017 to Present day  Pune (Remote), India |
| **Account**: Intel | 01/04/2021 to Present Day  WFH |

* Learned new RPA Automation Techniques, Frameworks, and security.
* Gained expertise in Selenium, PyTest, Pandas, Linux CLI, API building.
* Hands on experience on CICD pipeline building and maintaining.
* Hard earned expertise in clear Logic building, problem solving and critical thinking.
* Delivered **Automation as a Service** project (AaaS) i.e., an end-to-end Test automation framework with 400+ Test cases hosted on CICD platform. AaaS includes webpage automation using Page-object model, improved XPATHs definitions and Selenium, CLI automations using Paramiko, & API triggers/Microservices using Flask.
* Worked with teams across locations for Power BI automation. Independently created **Python Glue** scripts that reconcile data from different sources into one for Power BI tool. Quickly learned Pandas, RE and MySQL for this work.

|  |  |
| --- | --- |
| **Account**: Chemours | 30/03/2017 to 31/03/2021  Pune/WFH, India |

* Learned business communication skill, interacted with clients across the world, made good professional relations.
* Started working on **RAP challenges** with this project. Developed scripts for Automated infra monitoring, DB access management, SAP ticket/ID creation, User access management. Enabled teams to achieve SLA targets by building live Dashboard and Saved 1300+ manual hours. Participated in ‘*Botathon 2021*’ for Automation Anywhere skills.
* Learned to troubleshoot and maintain legacy automation scripts. Analysis of Reports.
* Gained fluency in OOPs concepts. Improved debugging and log analysis skills.
* Helped HR team by building easy to use **Resume parser** based on **ML** model.

## **SKILLS**

|  |  |  |  |
| --- | --- | --- | --- |
| Python, Java 8, DSA | Automation Anywhere, | Git, Jira, | CICD, Microservices, |
| Selenium, XPaths, Sikuli, | Linux, Windows, AWS | Pytest, Pandas, Flask | SQL, Logic building |

## **EDUCATION**

|  |  |
| --- | --- |
| **M. Tech** (Work integrated) in IT with 8.2 CGPA. | **B. Sc** in Statistics with 7.0 CGPA |

## **INTRESTS AND HOBBIES**

|  |  |  |
| --- | --- | --- |
| * Like to play guitar and keyboard. | * Tutor for Statistics, Coding. | * Following technical trends and ROBO science topics. |