

# Rajkumar Mahajan

**&** <u>+91 9340282018</u>

@ mahajanraj97@gmail.com

## Skills

Python JavaScript

**Robotic Process** 

Exploratory Data

Automation Analysis

SQL HTML 5

CSS 3 Flask

Pandas NumPy

Matplotlib Seaborn

Streamlit Web Automation Framework Anywhere

#### Certifications

#### **Automation Anywhere RPA Professional**

**NPTEL Java Certification** 

Azure AZ - 900

#### **Education**

# Indore Institute of Science and Technology

Computer Science and Engineering

**August 2017 - July 2021** B.Tech

# **Gokuldas Public School**

School

March 2016 - February 2017

Higher Secondary

# Interests

Machine Learning Data Science

Football Travelling

Languages

Hindi (Native) English (Fluent)

# **Profile Summary**

Skilled Software Engineer with expertise in Robotic Process Automation (RPA) and strong proficiency in Python and JavaScript. Passionate about Data Science and Machine Learning, with hands-on experience in developing data-driven solutions and implementing RPA bots to drive business insights. Seeking opportunities to leverage my technical skills and innovative thinking in dynamic projects and collaborative teams.

#### **Profiles**

in https://www.linkedin.com/in/raj-mahajan-4a2503173/

• https://github.com/rajmahajan2298

#### **Experience**

#### Mphasis Ltd

Nov 2021 - Present

Software Engineer

Bangalore

**Project -** RPA Production

**Description -** The RPA project focuses on implementing advanced automation solutions to optimize business processes and significantly enhance operational efficiency. By automating routine and repetitive tasks, the project aims to substantially reduce manual effort, minimize human errors, and accelerate task completion. This initiative not only frees up valuable resources for more strategic activities but also improves accuracy and consistency across workflows.

#### Roles Performed -

- Performed the root cause analysis (RCA) and identified the underlying issue with
  the recorder capture functionality that emerged when Google Chrome was updated
  to its latest version. This analysis involved examining the problem in detail,
  understanding how the update affected the recorder capture process, and
  pinpointing the specific factors or changes in the new version of Chrome that led to
  the issue. The goal was to determine the precise cause of the problem so that
  appropriate corrective actions could be taken to resolve it and prevent future
  occurrences.
- Analyzed business processes to identify tasks suitable for automation, focusing on those that are repetitive, high-volume, and rule-based.
- Developed and validated RPA bots, significantly enhancing automation capabilities.
- Provided technical assistance for various types of RPA bots, ensuring seamless operations.
- Provided ongoing support and updates to adapt to any changes in business
  processes or underlying systems, ensuring continued effectiveness and addressing
  any issues that arise.
- Rigorously testing the bots in a controlled environment to ensure they function correctly, handle exceptions, and produce accurate results.
- Acquired extensive proficiency in the Automation Anywhere platform, optimizing workflow efficiency.
- Utilized AppDynamics to monitor and optimize the health and performance of databases and servers.
- Leveraged Azure for efficient server patching activities, ensuring optimal maintenance.

# Nysa Communication Pvt Ltd

May 2019 - June 2019

Web Developer Intern

Noida

- Worked on projects for AIIMS Delhi and DAVV CET exams.
- Developed the user interface using HTML, CSS, and JavaScript.
- Collaborated closely with the team to enhance the user experience.