

Dibyaprakash Pradhan

Mohali, Punjab • +91 7008464899 • prakashdibya42@gmail.com
<https://www.linkedin.com/in/dibyaprakash-pradhan-34bab0193>

SUMMARY

Experienced RPA Developer with a proven track record in enhancing operational efficiency and productivity through advanced automation solutions, including Python automation using Selenium. Adept at analyzing and optimizing processes, designing robust workflows, and leveraging UiPath for effective automation in diverse sectors, including healthcare and manufacturing. Demonstrated expertise in automating complex tasks such as payment processing, charge rejection, insurance claims, and EMR updates. Proficient in integrating various technologies, including SAP, Dropbox, SharePoint, SQL, GSuite, AWS S3, and more. Committed to continuous learning and staying abreast of the latest RPA trends to drive innovation and deliver impactful results.

WORK EXPERIENCE

RPA Developer , Jorie Health Pvt. Ltd.

April 2024 - Present

- As an RPA Developer in the healthcare sector, automated payment posting and charge rejection processes, significantly improving operational efficiency.
- Developed bots to extract and process data across multiple portals, ensuring accurate payment status updates and handling claim rejections effectively.
- Led a Python automation project that reduced manual effort by 80%, boosting efficiency and accuracy.

Engineer I, Auxiliobits Technologies Pvt Ltd

April 2022 - March 2024

- As an RPA Developer, developed and implemented end-to-end automation solutions using UiPath, recognized for expertise in SAP automation, significantly enhancing productivity and reducing errors.
- Orchestrated complex API workflows for real-time data synchronization and process optimization; explored Automation Anywhere basics, assisting in merging workflows for unified automation solutions.

EDUCATION

Master of Computer Application, Biju Patnaik University of Technology

2019 - 2022

SGPA - 9.20

PROJECTS

US-Based Healthcare Automation

- Automated payment posting by developing a UiPath bot to extract and process data across multiple portals, significantly reducing manual effort.
- Created a charge rejection bot that identifies claim denial reasons and automates actions like rebilling, archiving, or transferring charges.
- Integrated SQL database queries into automation workflows, enhancing processing speed and efficiency.
- Successfully completed both automation processes within 5 months, leading to improved accuracy and operational efficiency in healthcare tasks.

Europe-Based Manufacturing Process Automation

- Led an initiative to enhance manufacturing operations in Europe through RPA, focusing on improving operational efficiency and precision.
- Automated the weekly price estimation process by integrating Dropbox with SAP NetWeaver, streamlining operations.
- Refined the daily payment verification process by integrating SharePoint with SAP NetWeaver, ensuring accurate and timely email confirmations.
- Successfully automated 7 key processes within 8 months, utilizing technologies such as UiPath, SAP, Dropbox, SharePoint, Office 365, Excel, API, Salesforce, and JIRA.
- The project resulted in significant efficiency gains and revitalized manufacturing operations.

US-Based Healthcare Automation

- Spearheaded a transformative RPA initiative in healthcare, focusing on insurance claims, patient data retrieval, and EMR updates to boost operational efficiency.
- Automated monthly insurance eligibility checks and claims submissions, optimized daily patient data retrieval, and streamlined hourly EMR updates for accurate vital entry.
- Successfully automated 12 end-to-end processes within 10 months, utilizing technologies such as GSuite, AWS S3 Bucket, and Google Drive.
- The project led to significant improvements in efficiency and effectiveness in healthcare operations.

ADDITIONAL INFORMATION

- Technical Skills:** UiPath, SAP Automation, Excel Automation, Web, Desktop & Citrix Automation, API Automation, Jira, Monday.com, AWS S3, SQL, Dropbox, GDrive, SharePoint, Scripting - VBS, Git, Bitbucket, C#, C++, Java, Python Automation, Automation Anywhere, Power Automate.
- Languages:** English, Hindi, Odia
- Certifications:** Automation Developer Professional Training, Automation Developer - Specialized AI Professional Training