Nilesh Aithani Last Updated on 1st April 2024

EDUCATION

AMITY UNIVERSITY

MCA

2023 | CGPA:7.3

UNIVERSITY OF DELHI

BSc (Math's Honors) 2021 | CGPA: 7.7

PPJ SARASWATI VIHAR

XII (CBSE Board) 2018 | Percentage: 92%

LINKS

LeetCode: // nileshaithani GFG: // nileshaithani Github:// NileshAithani

LinkedIn:// Nileshaithani

COURSEWORK

- Data Structures
- Algorithms
- OOPS
- Web Development

SKILLS

- Java
- HTML, CSS, JAVASCRIPT
- Tailwind
- React
- GitHub
- SQL
- VB Script
- Basic MongoDB
- Basic Express.js
- Microsoft Power Automate
- · Power Automate Flow
- Automation Anywhere

OTHERSKILLS

Basketball Player

Nileshaithani007@gmail.com | 9084984655

EXPERIENCE

MITTAL SOFTWARE LABS LTD. | Consultant 2

May 2023-Present

Experienced in Power Automate and Automation Anywhere, adept at creating automated workflows, scheduling, and integrating custom business services. Skilled in technical and user documentation, designing cloud solutions with Power Platform and CDS. Conducts meetings to gather requirements and provide solutions. Proficient in Office 365 components like Office Group, One Drive and Teams.

Skills

VB Script, Web Automation, SAP, Excel Automation, PDF Extraction, Cloud Flow

PROJECTS

LAZADA (Finance Report)

- First bot will download a report from the respective Lazada Site and prepare a Journal Template.
- The Bot will upload the updated file in SharePoint.
- The Bot will be linked with the power Bi dashboard and then the bot will refresh the dashboard and send the success mail.

Tools: VB Script, Web Automation, SharePoint Automation, SAP Automation, Power Automation.

EnterProj

- Bot will get the file from shared drive and prepare the template of champion detail which we must update in site.
- Prepare the tacker sheet according to the updated champion detail with PO number and send the tracker sheet.

Tool: VB Script, Web Automation, SharePoint Automation, Automation Anywhere.

FOOD ORDERING WEB-APPLICATION | MERN

I have created a Food Ordering Web-application using MERN, where the customer can login, order the food, add food to cart, edit quantity of the order.

Frontend: React, JavaScript, Tailwind, Redux, Routers, Rest API, Custom hook, Lazy Loading.

Database: MongoDB.

I FARNING

Right now, I am learning Backend at the same time working on the project "Food Ordering Web-App" using Express.js and MongoDB.