**YASWANTHKUMAR REDDY SOMA**

**Email Id:**[yaswanthreddy2562000@gmail.com](mailto:yaswanthreddy2562000@gmail.com)

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**Career Objective:**

Absolutely passionate about Automation, especially Intelligent Automation, that helps produces tangible business value. Seeking a position that can help me deploy my automation skills to help drive process excellence.

**Educational Qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Stream** | **University /**  **College** | **Year of**  **Passing** | **Percentage /**  **CGPA** |
| B.Tech | Civil  Engineering | JNTU Anantapur | 2021 | 70% |
| Intermediate | MPC | Sri Chaitanya Junior College | 2017 | 78.6% |
| SSC | SSC | Bhashyam High School | 2015 | 9.2 |

**Certificates:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Stream** | **Institute /**  **College** | **Year of**  **Passing** | **Status** |
| UiPath Advanced | Robotics Process Automation | Besant Technologies | 2021 | Certified |
| Java Advanced | Core Java | JSpiders | 2021 | Certified |

**Engineering Project Experience:**

Worked on a project to analyze the economic and environment viability of two brick making processes. Processes considered are: (a) Traditional Clay; and (b) Sludge and Fly-ash. Different parameters were considered to arrive at a conclusion on the desired viability: (a) Durability; (b) Cost-effectiveness; (c) Weightless; (d) Temperature resistance; and (e) Sustainability.

Various investigative techniques were considered for final evaluation, leading to Sludge & Fly-ash bricks taking the top spot.

**Robotics Process Automation (RPA)Project Experience:**

***1.Automated Covid-19 Status Reporting:***

Worked on a use case that has automated a sequence of manual steps that were required to secure Covid-19 related data from multiple locations within a website. The secured data is then consolidated within an Excel sheet, and the Excel file is then emailed to multiple recipients.

Used the following UiPath components to achieve the above automation:

1. Data Scraping
2. Excel Application Scope

***2.Optimised Buying Decision Support:***

Use case takes a product name as input and will then search multiple eCommerce sites for a similar looking name. Once found, it extracts: (a) Name; (b) Price; and (c) Rating from the individual sites, consolidates them, and presents the consolidated data in a list format that is ranked based on a combination of price and rating.

Used the following UiPath components to achieve the above automation:

1. Data Scraping
2. Filter data
3. Excel Application Scope

**Personal Strengths:**

* Effective communicator.
* Hard working and enthusiastic.
* Confident and determined.
* Team Player.
* Quick learner.

**Personal Details:**

* Date of Birth : 25-06-2000
* Father’s Name : S.Jogi Reddy
* Language’s Known : Telugu,English,Hindi
* Interest/Hobbies : Listening Music,Playing cricket and Badminton

**Declaration:**

I hereby declare that information provided above is fair to the best of my knowledge.