

Contact

Phone 8208671580

Email dungsimran@gmail.com

Education

2021 - 2025
Bachelor of Engineering , I.T
Vivekanand Education Society's Institute
Of Technology.

Puppeteer

Bootstrap

JavaScript

HTML

Expertise

- Java
- Python
- Mongo.DB
- Express.Js
- React
- Node.Js
- UiPath
- CSS
- RPA
- API

Language

English

Hindi

Simran Dung

Software Developer

- :- Currently , Pursuing my Bachelor of engineering degree in Information Technology from Vivekanand Education Society's Institute Of Technology .
- : Proficient in back-end development in Java, SQL, Nodejs, Mongodb and also proficient in front-end development with HTML, CSS, Javascript, Bootstrap.
- : Engaged in Java workshops with my IT team.
- I am eager to use my skills and experience in a broader opportunity where I can make a significant impact.

Experience

Dec 2022 - Mar 2023Company Name I Qualyval Consulting

Software Developer

- I gained valuable hands-on experience working on real-world projects, collaborating with cross-functional teams. Contributed to the documentation and testing efforts, ensuring the application's reliability and adherence to specifications.
- Sep 2021 Dec 2021
 Company Name | Qualyval Consulting
 RPA Developer
 - I gained hands-on experience in developing and implementing RPA solutions, streamlining manual tasks and optimizing operational efficiency. Assisted in the development and implementation of RPA solutions using UiPath to automate manual processes.

Reference

GitHub profile https://github.com/simrandung

Linked in



Simran Dung

Student at VESIT || Ex-Software Developer Intern at Qualyval Consulting Qualyval Consulting | Vivekanand Education Society's Institute Of Technology Voice Assistant- SpeakUp Mar 2023 - Apr 2023

Leveraging Python's robust libraries, such as speech recognition and text-to-speech conversion, I created a seamless user interaction experience, enabling hands-free control and automation.

PDF Extraction Using Puppeteer Feb 2023 - Mar 2023

Utilized Puppeteer to automate the retrieval of PDF documents from various sources, eliminating manual effort and improving efficiency. I implemented Puppeteer's robust capabilities to navigate websites, download the files programmatically

Web Scraping Using Puppeteer Feb 2023 - Feb 2023

Leveraged Puppeteer's powerful web automation capabilities to navigate websites, extract targeted information, and store it in structured formats.

Course Management System Aug 2022 - Oct 2022

Leveraging Java's object-oriented programming capabilities, I designed and implemented an intuitive user interface, robust database management, and automated workflows.

Web Scraping Using UIPATH Nov 2021 - Dec 2021

The project was designed to import the data from the website of the library and generate a CSV report on it.

Automate using-UiPath

Data Entry Nov 2021 - Dec 2021

The project was designed to read data from multiple excel files and then write it to a single excel file after performing multiple actions.

Automate using -UiPath

Airtable Data Migration
Mar 2023 - Mar 2023
A project that integrated Airtable API with
MongoDB, enabling efficient data
synchronization and automation. Leveraging
the power of Airtable's flexible database and
MongoDB's robust capabilities.

Account Reconcillation
Sep 2021 - Nov 2021
Designed for a Global luxury fashion
retailer to make the reconciliation
process fast and error-free. The project
was to extract sales data from multiple
accounting applications and reconciling
the same across bank entries on a daily
basis.

PDF Data Extraction - Using Uipath
Oct 2021 - Nov 2021
By Using Uipath automation extraction
process, I have successfully streamlined
information retrieval, enhanced data
accuracy, and improved overall
operational efficiency.