



Jenish Thummar

Full Stack Developer

Contact

Phone: +91 720-292-0648

E-Mail: jenishthummar222@gmail.com

Address: B-601,Panchdhara Plaza, Nehrunagar,
Ahmedabad, Gujarat

Education

Master Of Computer Applications (External)

Jain (Deemed-to-be University)
2023 - 2025

Bachelor Of Computer Applications

Dr. Subhash College of Computer Science
2021 - 2023

Class XII

J.B. & Krap Vidya Sankul
2020

Class X

Sadbhavana School
2018

Skills

- RPA
- Java programming
- SQL Databases
- HTML / CSS / Js
- C

Language

- English
- Gujarati
- Hindi

Profile

- Dynamic RPA Developer with a proven track record at Feat Systems Pvt- Ltd., specializing in designing and deploying automation solutions.
- Expert in UiPath Studio, with strong skills in and VB.NET. Successfully enhancing productivity by Optimizing processes and delivering robust solutions.
- Possess strong problem solving abilities and a commitment to excellence in project execution.

Experience

RPA developer

Feat systems Pvt ltd

April-2024
August-2025

- Designed, tested, and deployed robotic process automation applications. Optimized existing robotic processes in order to improve productivity and reduce costs.
- Performed post-deployment maintenance activities such as debugging and errors.
- Created and maintained automation processes for large-scale projects

Project

Smart Contact Management System

- HTML, CSS, JS, JAVA, SPRING, MYSQL
- Led the development of a Smart Contact Management System to streamline contact organization and retrieval. The system featured automated categorization, real time synchronization, and a user-friendly interface, improving contact management efficiency.

Document Understanding

- UiPath Studio, Document Understanding, Intelligent OCR, Validation Station, C#, APIs
- Automated document processing using UiPath Document Understanding to extract, classify, and validate data from invoices, purchase orders, and identity documents. Utilized Intelligent OCR, Machine Learning Extractors, and Validation Station to reduce manual effort and improve accuracy