

## COMPANY PROFILE







## About Us Who We Are

Swift Dynamics is a global technology solutions provider founded in 2024, committed to solving problems, turning ideas into outcomes, and delivering innovation with speed and precision.







## 5+ Continents

**Global Outreach** 

50+ Successful Projects



# Our Vision

- Lead in digital innovation that helps businesses grow and succeed in new ways.
  - Our goal is to build a business that earns profits while
    - accomplishing some social good.







# Our Mission

## Help businesses transform and innovate with flexibility

We solve complex problems, turn ideas into outcomes, and execute fast with efficiency, helping businesses of all scales thrive







# Our Core Values

### Speed

We work as teams in conjunction and focus on fast delivery instead of pyramid delivery

## Innovation

We are connected with top researchers to always stay ahead in technology, and we tend to always innovate for new solutions



## **Trust &** Collaboration

We dont have clients but partners, we believe and work along with long lasting partnerships





### Creative **Excellence**

We combine art and technology to produce visually stunning and functional designs with perfection



# How We Work at Swift Dynamics

Ø

ldea Research

Understand client needs.



Strategy & Design

Plan the solution architecture & design UX 

### Development

Build and scale product





QA for smooth performance.



#### Deployment & Support

Launch and maintain



## GLOBAL Presence

## Serving across the globe.



Regional branches are private limited liabilities registered, operated and regulated by Swift Dynamics LLC (Florida).





Karachi

#### **Regional Operations**



## Industries **WESERVE**



Creators & Media Production



Hospital & Medicines





IT Enterprises



Wood Export & Furniture



Telecomm & 5G



Law & Attorneys















**R&D** Institutes



## Our Services

At Swift Dynamics, we are composed of unique group of talented individuals in different areas.; and our development mentorship is in extent with many international research groups and corporates to deliver nothing but excellence

**Expert IT** Consulting Custom Web & Software Development

## Cloud & Infrastructure Solutions





### Digital Transformation & Automation

## Big Data, Al & LLM





## PORTFOLIO **ViralMe**

## A tool that super-edits videos for you all using Al

For Transpify Co. Ltd in Seoul, we helped them build this amazing web application that can take all decisions and using AI it super edits the video following the trends.









# WAJAHAT&PARTNERS

## **Revolutionized Big Data Automation with AI, 20x Efficient Enterprise Solutions**

We developed an enterprise solution to automate all data streamlining jobs, handling the big data and and using AI it could predict many directions on the pattern of their utilities, expenses and export. This helped them improve the efficiency by 20X with more accuracy in system.









## **Advanced Real Estate ERP Solution**

With our off-shore development model. Fortify built a cloud-based project management solution that leverages big data and AI to empower realtors. By analyzing vast amounts of property data, market trends, and customer behavior, Fortify provides predictive insights, automated workflows, and personalized recommendations.









## Telecommunication & 5G Consulting and Network Mapping in Florida

Enabled Apricot Inc to make data-driven decisions, optimizing their network performance and enhancing their overall efficiency of consultancy services centered around 5G deployment strategies, network optimization, and AI-based communication solutions.







## </> PSEUDOCOMPILER

## World's first AQA Pseudo to **Python Lexical Compiler\***

We developed world's first AQA Pseudo to Python Lexical Compiler that generates real-time Python code based on AQA Pseudo input all on a web.

\* Currently in development

#### PSEUDOCOMPILE

#### PseudoCode DECLARE grid DECLARE small OUTPUT "Ent FOR row + 1 1 FOR col + ENDFOR smallest ← g

Enter values for the 3x3 grid:





Examples Tutorials	Mon Jun 10 9:41 PM
	Python Java Visual Basic
RRAY[1:3, 1:3] OF INTEGER , row, col : INTEGER lues for the 3x3 grid: " TO 3 id[row, col]	<pre>1 grid = [[0] * (3 - 1 + 1) for _ in rat 2 smallest = 0 3 row = 0 4 col = 0 5 print("Enter values for the 3x3 grid: 6 for row in range(1-1, 3): 7 for col in range(1-1, 3): 8 grid[row][col] = input() 9</pre>
1,1] TO 3 row, col] < smallest THEN	<pre>10 smallest = grid[1-1][1] 11 for row in range(1-1, 3): 12   for col in range(1-1, 3): 13</pre>
lest + grid[row, col] lest number in the grid is: ", smallest	<pre>14 smallest = grid[row][col] 15 16 print("The smallest number in the grid 17 18</pre>
and home and the gard and , omarcor	19

The smallest number in the grid is: 3



Swift Dynamics





# Contact Us Get in Touch



hello@swiftdynamics.io

swiftdynamics.io



## **Swift Dynamics** Looking forward to implement your ideas

