

### **About Us**



An information technology services company based in Noida, specializing in delivering innovative and scalable IT solutions.



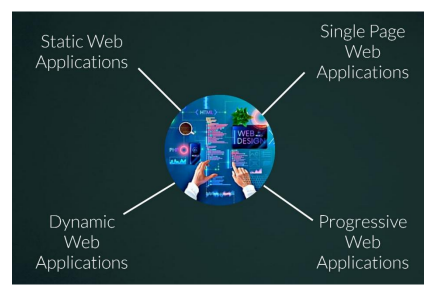
Driven by seasoned professionals with extensive expertise and supported by a dynamic team of diverse talent specializing in various aspects of IT and digital transformation.



Expertise in collaborating with global clients and aligning with top technology consulting partners to deliver impactful solutions.

### **Our Services**





### **Multilingual Projects**





















### **Past Projects**

- https://aasweetphd.com/
- https://www.wizeprep.com/
- https://www.doc24hr.com/
- https://www.ramfincorp.com/
- https://www.kundanfinance.com/
- https://www.irri.org/seedcast
- http://saraikids.com/
- http://saraisport.com/
- https://www.jagsfresh.com/
- https://rokitwagr.com











#### Structure

- Display the overall report view with a clearly defined flow between dashboards
- Display horizontal (drill-through) and vertical (deep-dive) navigation
- Include individual dashboards too, which may not be a part of the flow

#### Story

- Document detailed expectations from dashboard page
  - Storyline of the dashboard page
  - Questions the dashboard should answer
  - KPIs responsible for answering those questions
- Document questions that the dashboard will not answer

#### Sketch

- Prepare a drawing board version of each dashboard through
  - Discussion with business / functional teamDiscussion with tech
  - team (to flag what is not technically feasible)
  - Industry best practices Research and past experience

#### Wireframe

- Design mock-ups to showcase how actual dashboards will look
- Work with business and update/modify this version to weed out loose ends

#### Report

- Prioritize tasks and create backlog
- Work in an agile setup and release a set of dashboards every sprint to ensure validation and deployment cycle runs in parallel
- Prepare essential set of documents (Usage Manual, FAQs, Data Dictionary) that can be referred in the future

### **Engagement Model**

# Fixed Priced

- Fixed Scope and Timeline
- YGIG Project Management and Implementation team
- 30-60-90 day project lifecycle
- Successful Milestone Based Invoicing

# Time & Material Projects

- Technology and Industrial Consulting team
- FTE allocation
- 3-4 weeks Team Ramp-up
- Best Practices
- Project auditing and quality team support

### **Fixed Priced Project Approach**

### Quick GTM within 30-60-90

Rapid Project Establishment (1-2 Weeks)

- **1.** Business Requirement Clarity
- 2. Articulated Project planning
- Detailed SoW with Scopeclarity

Project Roadmap
Planning
(1-2 Weeks)

- 1. Technology
- Requirementmapping
- 2. Business

Requirement

Document

3. Architecture and Design/ImplementationApproach

Implementation (4-12 Weeks)

- **1.** Functional Design and Implementation
- Development and Feedbackcycle
- 3. User acceptance and go-Live

### **Time & Material Project Engagement**

### Rapid Project Initiation







Experienced ConsultingTeam



No Budget Overruns



Zero rework



Average 10+ years ofConsulting team experience



No Schedule Overruns

## **Thank You**





