

Post-Login Website Flow – API Requirement Summary

Version: 1.0

1. Overview

This document outlines the API requirements for the updated post-login website flow , APIs should be developed to support authentication, profile management, clarity call, and dashboard features.

2. Module-Wise API Summary

2.1 Authentication Module

Method	Description
POST	Google Sign-In using OAuth2.0
POST	Microsoft Sign-In using OAuth2.0
POST	OTP Login (send and verify OTP)
POST	Username/Password Login
POST	User Registration (if required)
POST	Logout and token invalidation

2.2 Profile Module

Method	Description
GET	Fetch user profile details
PUT	Update user profile information
GET	Retrieve profile completion percentage
POST	Mark profile as completed after required fields are filled
GET	Fetch data for profile progress bar

2.3 Dashboard Module

Method	Description
✓ GET	Fetch dashboard overview data
✓ GET	Retrieve clarity call status summary
✓ GET	Retrieve profile completion summary
✓ DELETE	Remove 'In Progress' and 'Assignments' data (deprecated sections)

2.4 Resource Module

Method	Description
✓ GET	Fetch all available resources
✓ GET	Retrieve resource categories or types
✓ POST	Add new resource (admin only)
✓ DELETE	Remove resource (admin only)
✓ Access Control	Display only if profile completion = 100%

2.5 Clarity Call Module

Method	Description
✓ GET	Fetch clarity call details for the logged-in user
✓ GET	Retrieve pre-call questionnaire
✓ POST	Submit pre-call questionnaire responses

POST	Schedule a clarity call (admin only)
POST	Handle clarity call payment (future integration)
GET	Fetch call history or booking details

2.6 Admin / Control Module

Method	Description
GET	View all users and profiles
PUT	Update resource or clarity call data (admin only)
DELETE	Remove inactive user or call record (admin only)
GET	Fetch overall analytics (future scope)

3. Authentication & Access Control

- Use JWT-based token system for all secured routes.
- Apply role-based access (Admin / User).
- Enforce profile completion check for restricted modules (e.g., Resources).

4. Deliverables

- All APIs developed and tested.
- Postman collection shared.
- Standardized JSON request and response formats.
- Proper documentation and comments in code.