

Technical Document – Annexure I of Gear Book Application



Contents

An	nexur	re I	3
1.	Pro	ject Overview	3
2.	Tec	hnologies	4
		tures and Scope of Work	
		User Flow of End Users	
3	3.2.	Administrator Web Panel	7
4.	Dra	ıft Delivery Timeline and Gantt Chart	9
5.	Pro	ject Management	10
6	Dro	mosed Team of Project	11





Annexure I

1. Project Overview

✓ Business Need

Client needs a platform, like if you are going to a new track, you can pick a gear set based on similar tracks, and use them for your driving experience.

✓ Solution Suggested

We will develop an application which shows you each Track and Gear combination along with attributes for track size, surface quality, engine, RPM and even notes on performance. Build multiple entries per track to understand how surface affects gear change as the night goes on; then highlight your favorite Gear Set / Track combinations so they are easy to find.

√ Stakeholders

Actor		Task
E	End User	One who will use the app to keep the records of the track and cars.
	Admin	One who will manage the whole platform from the backend,

✓ Project Scope and Development Deliverables

This project scope comprises of the following components to deliver:

- Design and Development of Mobile Application for End User (iOS & Android)
- Development and Integration of API
- Development of Admin Web Panel



2. Technologies

Development Phases		Tools & Technology	
Requirement	Proposal Drafting,	Microsoft Office Word 2019 /	
	SRS Writing and User	Microsoft Office Presentation 2019 /	
Gathering and	Flow Diagram	Microsoft Office Vision 2019	
Analysis	Wire Framing	Axure / UiZard	
	Application	Flutter	
Development	Web Backend	PHP (Laravel)	
	Database	MySQL	
Version/s	Android	9.0 and above	
Supported	iOS	13.0 and above	
Supported	Browser	Google Chrome, Safari, Mozilla Firefox	
Quality Assurance	Test Cases	MS Office Excel 2019	
& Testing	Testing	Ma <mark>nual</mark>	



3. Features and Scope of Work

3.1. User Flow of End Users

> Splash Screen

 When user open the application screen with company logo and company name appears for 2-3 seconds.

> Register Page

- Register with Google.
- Register with Apple.
- Register using your email.
- Terms and conditions tick box.

Login Page

- Login with Google.
- Login with Apple.
- Login using your email.

> Tutorial navigator

After sign up when the users lands on the home screen for the first time, there
will be navigator for how to use the application.

Home Screen

- Profile icon on the top left corner.
- Settings icon on the top right corner.
- Search bar in the middle top.
- Filter icon
- Add a new gear set icon.
- List of gears which can be edited or deleted, by swiping left.
- Bottom Bar Gear Book, RPM calculator, Chart, Apps.

Search Bar

User can search using different keywords.



Filters

- When user open the filters, different options like date, track name, track size, track condition, gear ratio, engine.
- My favorites.

Gear setup screen

- Option to add favorite.
- Date
- Track name
- Track size
- Surface condition.
- Engine
- Ring and Pinion
- Gear set and ratio
- Max rpm –Bar set
- Notes
- Save to gear book Button
- Clone set up-Button

> RPM Calculator

Target RPM:-

- Ring and pinion
- · Gear set and ratio
- Current RPM
- Target RPM
- Drop down
- Save gear set icon

Gear Analysis:-

Current Ring and pinion



- Current Gear set and ratio
- Current RPM
- New Gear Set and Ratio
- Save Gear Set Button

Gear Chart

- Drop down on top left.
- Chart for 4.11 Rear
- Chart for 4.56 Rear
- Chart for 4.86 Rear

> App Settings

- My Profile
- Email
- Race class
- Cloud Data Backup Button
- Restore Data from the cloud Button
- Theme Light And Dark
- Tutorial Button.

3.2. Administrator Web Panel

The back end of the platform will be power packed with an administrative panel to manage the updates of data at the application level, website level and as well as back end. Following would be the key functionalities:

User Management

- List of all registered users.
- View user details.
- Disable or enable accounts.



> Backup management

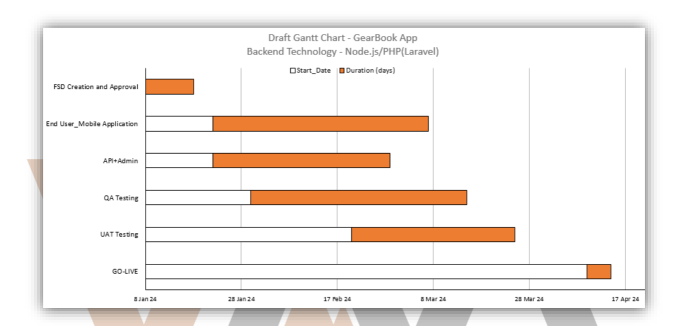
- Perform manual data backups.
- Restore data from previous backups.
- Schedule automated backups.





4. Draft Delivery Timeline and Gantt cahart

Backend Technology - Node.js / PHP (Laravel)		
Development	Development	
Start Date	End Date	
08-Jan-24	15-Apr-24	
Total Project Effort (in person days)	82	



^{*}Project Duration would be met with a condition that the client responses are received on time.



5. Project Management

Before Project is awarded			
Business Analysis	Project Management / Software Development	Business Development / Sales	Accounting
Project Identify / Analysis	5. Project Evaluation by technical teams	12. Introduction call13. Deliverables	19.Invoice submitted to
Develop one- page proposal overview	6. Introduction call 1 on 1 interaction with BOB7. System appropriate	discussed with BOB 14. Milestones discussed	BOB 20. Payment received
Create project management overview	services determined 8. Requirements / System application architecting	15. Project success discussed	21.Payment confirmation sent to BOB
4. BOB assigned to business	9. Project needs analysis	16. Future growth alignment	22.Account forwarded to
manager GBM	10. Detailed proposal development	17. Detailed proposal provided	PM
GBM: Global Business Manager	11. Cost and Time effort estimation	18. Payment instructions	

After Project is awarded			
Phase 1	Phase 2	Phase 3	Phase 4
Project manager assigned	6. Design, Development / technical teams assigned	12. Testing / Quality	16. Periodic project
2. Project initiation/ introduction call3. Online project	7. Project start8. BOB feedback on weekly	Assurance 13. Live server testing	maintenance 17. Data backups 18. Web site –
profile created 4. Weekly project meetings scheduled	9. Weekly project feedback session- 30 min10. Reports available on-line	14. Final bugs issues fixed	System application upgrades
5. Reporting formats explained to BOB	11. Online Rebel catering access of PM system application	completed	19. On line marketing ** Optional



6. Proposed Team of Project

The proposed team to achieve the deliverables in a time span of 17 Business Weeks comprising of 40 hrs./week is as follows

Designation	Availability
Project Manager	Part Time
Project Expert	Part Time
Designers	Full Time
Developers	Full Time
Quality Analyst	Full Time

IN WITNESS WHEREOF, both parties here have to agree the finalized scope for this project as of the date.

