## LAB 3

# EX\_3\_Work Break-down Structure

Project Title: NoCode Chatbot Builder Platform

Name: Yash Aneja Reg No: 23BCE1918

## 1. Process-Based WBS

WBS ID	Task	Subtask	Estimated Durati	on
1.0	Initiation & Planning	Requirement gathering, feasibility analysis, defining scope	1 week	
2.0	Design	UI/UX design (animated, drag & drop), database schema, API	22 rowheiteelkosture	
3.0	Development	Backend (Supabase, API), frontend (Vite, Tailwind), AI integra	ttonveGksnini, emb	eddings)
4.0	Testing	Unit testing, integration testing, user acceptance testing	2 weeks	
5.0	Deployment	Hosting setup, widget script deployment	1 week	
6.0	Maintenance	Bug fixes, updates, embedding improvements, scaling	Ongoing	

#### 2. Product-Based WBS

Deliverable Components	Subcomponents	Estimated Duration
UI/UX Interface	Dashboard, chatbot role form, chatbot preview (drag &	<b>⊘</b> tr <b>ovpe</b> )eks
Al Integration	Gemini LLM API, embedding generator, query handler	3 weeks
Database	User accounts, chatbot configs, embeddings	1.5 weeks
APIs	Chat API, embedding API, widget loader	1 week
Documentation	User manual, developer docs, SRS	1 week

## 3. Geographic-Based WBS

Location	Tasks	Duration
On-site (India)	Requirement gathering, UI/UX design, user feedback testing	2 weeks
Remote (Cloud Services)	Supabase setup, Al integration, embeddings	3 weeks
Cloud Hosting Provider	Deployment of chatbot widget, scaling, maintenance	Ongoing

## 4. Role-Based WBS

Role	Responsibility	Duration
Project Manager	Planning, coordination, monitoring	Throughout
Al Developer	Gemini integration, embeddings generation, RAG pipeline	3 weeks
Backend Developer	API development, Supabase integration	3 weeks
Frontend Developer	Vite-based UI, drag-and-drop chatbot builder	2 weeks
QA Tester	Testing, bug tracking, performance validation	2 weeks

## 5. Effort & Time Estimation Summary

Phase	Duration	
Planning & Design	3 weeks	
Development	5 weeks	
Testing	2 weeks	
Deployment	1 week	
Total	11 weeks (~3 months)	