# **Hackathon Project Phases**

# **Project Title:**

CodeGenie: Al-Powered Code Generation using CodeLlama

## **Team Name:**

GenieCoders

### **Team Members:**

- Mohammad Saleha Samreen
- Nimmala Harika
- Ollem Ankitha
- Nadimpally Shivanandhini

## **Phase-1: Brainstorming & Ideation**

## **Key Points:**

#### 1. Problem Statement:

- Developers spend a lot of time writing repetitive code and fixing errors.
- o Many beginners struggle to understand complex code and need explanations.
- Existing tools generate code but lack proper debugging and structured learning support.

### 2. Proposed Solution:

- An Al-powered application that generates optimized code snippets based on user descriptions.
- o Provides step-by-step explanations and debugging suggestions for better learning.
- Supports multiple programming languages and integrates with IDEs and web applications.

### 3. Target Users:

- Developers looking for quick, error-free code generation.
- Students & Beginners who need explanations and learning support.
- Software teams aiming to boost productivity by automating repetitive coding tasks.

#### 4. Expected Outcome:

- A functional AI-powered coding assistant that enhances development speed and accuracy.
- o Integration with IDEs and web platforms for real-time assistance.
- o A scalable and user-friendly solution for developers at all levels.

# **Phase-2: Requirement Analysis**

### **Key Points:**

### 1. Technical Requirements:

- Programming Language: Python, JavaScript
- Backend: FastAPI (for AI processing), Node.js (for API handling)
- o Frontend: React.js with Tailwind CSS
- Al Model: CodeLlama (via Hugging Face API)
- o **Database:** PostgreSQL / MongoDB (for storing user queries & generated code)

#### 2. Functional Requirements:

- Generate accurate, well-structured code from natural language prompts.
- Provide step-by-step explanations and debugging support for generated code.
- Support multiple programming languages (Python, C++, Java, etc.).
- Integrate with IDEs (VS Code, JetBrains) for seamless usage.

Offer an API for external integrations in developer workflows.

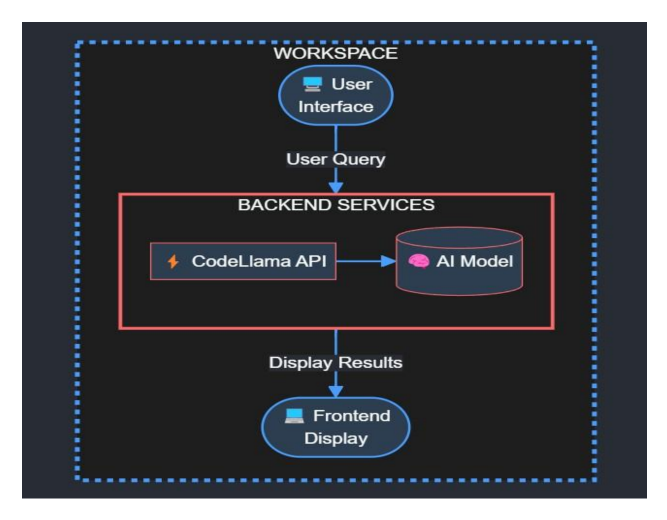
### 3. Constraints & Challenges:

- Ensuring high accuracy in code generation and explanations.
- o Managing API rate limits and response time for real-time interactions.
- $\circ$  Providing a smooth and interactive UI with React.js.  $\circ$

Handling multi-language support efficiently.

# Phase-3: Project Design

Develop the architecture and user flow of the application.



### **Key Points:**

### 1. System Architecture:

- User enters a code-related query via the UI.
- o Query is processed using the CodeLlama API.
- o Al model generates and refines the required code.
- o The frontend displays the generated code with explanations and optimizations.

#### 2. User Flow:

- **Step 1:** User enters a prompt (e.g., "Generate a Python function for sorting an array").
- Step 2: The backend calls the CodeLlama API to process the request.
- **Step 3:** The Al model generates the code and returns it to the frontend.
- Step 4: The app displays the generated code, allowing the user to refine or copy it.

### 3. UI/UX Considerations:

Minimalist, developer-friendly interface for smooth interaction.

- o Options to select programming languages (Python, C++, Java, etc.).
- o Syntax highlighting & auto-formatting for readability.
- o Dark & light mode for better user experience.

# **Phase-4: Project Planning (Agile Methodologies)**

			<u> </u>	<u> </u>			
Sprint	Task	Priority	Duration	Deadline	Assigned To	Dependencies	Expected Outcome
Sprint 1	Environment Setup & API Integration	High	6 hours (Day 1)	End of Day 1	Ankitha	CodeLlama API Key, FastAPISetup	API connection established & working
Sprint 1	Frontend UI Development	Medium	2 hours (Day 1)	End of Day 1	Harika	API response format finalized	Basic UI with input fields
Sprint 2	Code Generation & Explaination	High	3 hours (Day 2)	Mid-Day 2	Saleha Samreen, Harika	API response, UI elements ready	Functional code generation module
Sprint 2	Error Handling & Debugging	High	1.5 hours (Day 2)	Mid-Day 2	Ankitha, Shivanandini	API logs, UI inputs	Improved API stability
Sprint 3	Testing & UI Enhancements	Medium	1.5 hours (Day 2)	Mid-Day 2	Saleha Samreen	API response, UI layout completed	Responsive UI, better user experience
Sprint 3	Final Presentation & Deployment	<b>◎</b> Low	1 hour (Day 2)	End of Day 2	Entire Team	Working prototype	Demo-ready project

# **Sprint Planning with Priorities**

## **Sprint 1 – Setup & Integration (Day 1)**

- High Priority Set up the environment & install dependencies.
- High Priority Integrate CodeLlama API.
- Medium Priority Build a basic UI with input fields.

## **Sprint 2 – Core Features & Debugging (Day 2)**

High Priority – Debug API issues & handle errors in generated code.

### Sprint 3 – Testing, Enhancements & Submission (Day 2)

- Medium Priority Test API responses, refine UI, & fix UI bugs.
- Low Priority Final demo preparation & deployment.

# **Phase-5: Project Development**

## **Key Points:**

- 1. Technology Stack Used:
  - o Frontend: Streamlit
  - Backend: CodeLlama API ○Programming Language: Python
- 2. Development Process:
  - Implement API key authentication and integrate CodeLlama API.
  - $\circ\,$  Develop code generation, explanation, and debugging logic.  $\circ\,$

Optimize query processing for efficiency and accuracy.

- 3. Challenges & Fixes:
  - Challenge: Slow response time for complex queries.

**Fix:** Implement caching for frequently used code snippets.

o Challenge: Handling ambiguous or incomplete user inputs.

**Fix:** Use prompt optimization and context-aware suggestions.

o Challenge: Ensuring code quality and correctness.

Fix: Implement automated syntax validation before displaying output.

## **Phase-6: Functional & Performance Testing**

Test Case ID	Category	Test Scenario	Expected Outcome	Status	Tester
TC-001	Functional Testing	Generate a Python function for sorting a list.	Correct and optimized code snippet is returned.		Harika
TC-002	Functional Testing	Request explanation for a complex algorithm.	Clear and concise explanation is provided.		Ankitha
TC-003	Performance Testing	API response time under 500ms	Results should return results quickly.	⚠ Needs Optimization	Shivanandhini
TC-004	Bug Fixes & Improvements	Fix incorrect code suggestions for C++.	Code accuracy should improve.	<b>⊘</b> Fixed	Developer
TC-005	Final Validation	Ensure UI works on different screen sizes.	UI should be responsive.	X Failed - UI issues	Saleha Samreen
TC-006	Deployment Testing	Host the app using Streamlit Sharing	App should be accessible online.	Deployed	DevOps

# **Final Submission**

- 1. Project Report Based on the templates
- 2. Demo Video (3-5 Minutes)
- 3. GitHub/Code Repository Link
- 4. Presentation