

# **Jellies Training Academy**

Training Institute Name: Jellies Services Private Limited

Address: Brigade Tech Park, Tower "B" BLOCK, 1<sup>ST</sup> FLOOR, Pattandur Agrhara, Whitefield.

**GSTIN** (if applicable): [Your GST Number] **Contact:** 9749936741/6363449608 **Website:** https://jelliesai.com/

Student Name: [Student's Name]

Email: [Student's Email]
Phone: [Student's Contact]

#### **Course Details**

ltem	Description
Course Name	App Development with AI Tools (3 Months)
Batch Start Date	[DD/MM/YYYY]
Training Mode	Online/Offline/Hybrid
Placement Assistance	Yes (Guaranteed interviews)

Duration: 3 Months (12 Weeks | 5 Days/Week | 2 Hours/Day)

**Mode: Hybrid (Online + Offline)** 

Placement Support: Resume Building, Mock Interviews, Job Referrals

Module 1: Foundations of App Development (Weeks 1-3)

## Week 1:

Intro to Mobile/Web Apps (Flutter/React Native)

UI/UX Basics (Figma)

Git & GitHub (Version Control)

#### Week 2:

Frontend Development (HTML/CSS/JS for Web Apps)

Firebase Integration (Auth, Database)



#### Week 3:

API Integration (REST, GraphQL)

Mini-Project: Weather App with API

Module 2: AI Tools for App Development (Weeks 4-6)

## Week 4:

Al in App Dev (Overview of ChatGPT, Gemini, Copilot)

Prompt Engineering for Code Generation

## Week 5:

AI-Powered Debugging & Optimization

TensorFlow Lite for Mobile AI (Image/Text Models)

## Week 6:

Voice/Conversational AI (Dialog flow, Whisper API)

Mini-Project: AI Chatbot App

Module 3: Advanced Integration & Deployment (Weeks 7-9)

#### Week 7:

Cloud Integration (AWS/Azure for AI Apps)

CI/CD Pipelines (GitHub Actions)

#### Week 8:

Monetization Strategies (Ads, Subscriptions)

App Store Optimization (ASO)

## Week 9:

Security & Compliance (GDPR, Data Encryption)

Module 4: Capstone Project & Placement Prep (Weeks 10-12)



#### Week 10-11:

Build a Full-Stack AI App (e.g., "AI-Powered Fitness Coach")

Code Review & Optimization

## Week 12:

Mock Interviews & Resume Workshops

Demo Day (Present Projects to Hiring Partners)

## **Sample Weekly Schedule**

Day Time Activity

Monday 10 AM - 12 PM Live Coding Session (AI Tools)

Tuesday 10 AM - 11 AM Theory (App Dev Concepts)

Wednesday 10 AM - 12 PM Hands-on Project Work

Thursday 11 AM - 12 PM Guest Lecture (Industry Expert)

Friday 10 AM - 12 PM Doubt Clearing + Code Review

(Flexible timings for working professionals can be offered.)

## **Onboarding Kit for Students**

1. Pre-Course Requirements

Laptop (8GB RAM, Windows/macOS)

# Installations:

VS Code, Flutter/React Native

ChatGPT/Gemini API Access (Free Tier)

Figma (Free Plan)

#### **Invoice & Enrolment Proposal**

# **Pricing Breakdown**



Fee Type Amount (₹)

Course Fee: 45,000

(Adjust GST if you're exempt or registered under composition scheme.)

# **Payment Options**

- 1. One-Time Payment
  - ₹45,000
  - o Due: Before [Date]

## **Terms & Conditions**

- \*80% attendance mandatory for placement support.
- \* Fees non-refundable.
- \* Certificate provided on course completion.

# **Bank Details for Payment:**

• Account Name: Solomon Rufus JEFFREY

• Bank: DBS Bank

• Account No.: 881036967827

• IFSC: DBSSOIN0IN0811

• **UPI ID:** jeff007@dbs

## **Student Declaration**

I, [Student's Name], agree to the terms above and confirm enrolment in the course.
Signature:
Date: [DD/MM/YYYY]