# Dolphin Unvails the Future of Design

# Introducing New Skilling for Design Intelligence

### Are you building an Intelligent System?

Whether you are creating Decorative Art or Industrial Product Designs, building Business Intelligence Dashboards or Infographics, analyzing bigdata or programming Intelligent Software Solutions, Automating Document Workflows or envisioning Generative AI

We got you covered. You can Skill Up to Stand Out.

We deliver Professional Skills for your Competitive Edge.

We provide Precision Coaching for your Peak Performance.

- Students Learn Today, Lead Tomorrow
- Trainers Unlock Potential, Unleash Team's Success
- Professionals Elevate Your Skills, Elevate Your Future
- Organizations Optimize Performance, Improve Productivity
- Build Skills Embark on Your Digital Transformation Journey
- Dolphin Design Intelligence Your Gateway to New Era of Al

# **Course Title: Learn to Create Intellient Designs**

This foundation course introduces principles of design intelligence using the mathematics of art by combining logic, data, computation, and computer programming. It develops both creativity and analytical reasoning skills, preparing students for Al and data-driven projects. Upon taking this course, you will acquire new computational skills applicable in Al and other data-driven fields.

## **Course Infomation**

- Start Date: First Monday of every month
- **Duration**: 4 weeks (2 sessions/week)
- Format: Instructor-led sessions, hands-on projects, and creative challenges
- Target Learners: students, undergraduates, job seekers, and AI enthusiasts
- Registration Email: info@bapfoundation.org

#### What will you Learn?

- Fundamentals of art and design, from visual to computational forms
- How mathematics, algorithms, and logic shape creative design
- Hands-on projects combining art, data, computation, and Dolphin Studio
- Final project and presentation, blending creativity with structured reasoning

#### **Course Structure**

- Week 1: Introduction to Art Design and Creativity
- Week 2: Mathematics and Algorithms in Art
- Week 3: Computing of Art Tools and Techniques
- Week 4: Design Intelligence Final Project and Presentation

#### **Outcome and Certification**

- ✓ Understand the basics of art, logic, and computation
- ✓ Create a data-driven art design project
- ✓ Receive an official Certificate of Completion

