

DARSHANI GOPALKAR

Aspiring UI/UX Designer

- **Email:** darshanigopalkar@gmail.com
- **Address:** 2/225, Awade Galli, Ichakaranji. 416115.
- **Contact:** +91 9890617631
- **LinedIn:** www.linkedin.com/in/darshani-gopalkar-092517311/

CAREER OBJECTIVE

Pursuing a B.Tech in Artificial Intelligence & Data Science with a growing passion for UI/UX design. Actively learning UI/UX principles and design methods through self-initiated projects. Skilled in tools like Figma and Canva for creating clean, user-focused interfaces. Eager to bridge technology and design to craft meaningful digital experiences.

TECHNICAL SKILLS

- **Design Tools:** Figma, Canva, Kittle, Adobe Photoshop (Beginner)
- **UI/UX Skills:** Wireframing, Layout Design, Visual Hierarchy, Typography (learning)
- **Social Media Design:** Instagram posts, carousels, marketing creatives
- **Front-End Awareness:** Basic HTML, CSS, JavaScript, Responsive Design

PROJECTS

- **RESTAURANT APP DESIGN – FIGMA**
 - Designed a mobile app interface for food ordering and table booking
 - Applied wireframing, user flow planning, and consistent design language
 - Focused on intuitive navigation and visual appeal
- **E-COMMERCE WEBSITE UI (ELECTRONICS STORE) – FIGMA**
 - Created desktop and mobile mockups for an electronics web store
 - Structured product listings, filtering options, and clean checkout UX
- **MARKETING CAROUSELS & AD CREATIVES – CANVA**
 - Developed Instagram creatives and promotional banners for fictional campaigns
 - Focused on color theory, branding consistency, and engagement
 - Designed visuals aligned with target audience preferences and modern design trends

EDUCATION

- **B. TECH – ARTIFICIAL INTELLIGENCE & DATA SCIENCE**
 - Shivaji University | 2022–2026
 - CGPA: 8.80 / 10
- **HIGHER SECONDARY (XII) – SCIENCE**
 - VYANKATRAO JUNIOR COLLEGE, ICHALKARANJI | 2020–2022
 - MAHARASHTRA STATE BOARD
 - PERCENTAGE: 72.84%

ACHIEVEMENT

- Winner – UI Design Competition (National Level)
- 2nd Runner-Up – Paper Presentation
- 3rd Runner-Up – Academics (First Year)