

Akshat Malviya

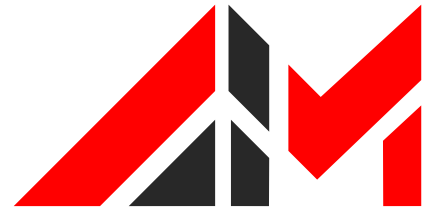
UX Designer at Accenture

Ahmedabad, Gujarat, 380058

+91 8879222119

akshatm535@gmail.com

akshat-malviya.in



User-centered UX Designer with a strong foundation in *Research*, *Visual design*, and *Prototyping*. Skilled at translating insights into scalable, intuitive solutions that enhance user experience. Dedicated towards creating transformative and immersive experiences for users.

Work experience

UX DESIGNER

Accenture | September 2024- Present

- Worked on the Design System for one of Accenture's upcoming software.
- Collaborated with the design team to meet project deadlines.
- Currently assisting in making complicated flows for an upcoming software for Accenture.

UI/UX DESIGN INTERN

Praying Mantis | Oct 2023-April 2024

- Redesigned brand identity for IdendefAi(their KYC software), including logo and colour palette.
- Conducted user research and created personas, flows, and UI for IdendefAi.
- Worked with the core team to design and refine presentations for stakeholders.

DESIGN INTERN

Yertoo | January 2023-April 2023

- Redesigned brand websites and crafted visuals to effectively reflect their brand identity.
- Collaborated on logos, business cards, and posters, delivering design solutions to Yertoo's clients.

Education

ANANT NATIONAL UNIVERSITY

Bachelors of Design, Product Design

2020-2024

B.K. BIRLA PUBLIC SCHOOL

Bachelors of Design, Product Design

2020-2024

Projects

IDENDEFAI

AI-based shared KYC software designed to streamline the KYC process.

YASH PUMPS

Desktop and mobile app for Yash Pumps' manufacturers and distributors to track warranties, shipments, and sales analytics.

MEGASUN CRM

A CRM dashboard system for Megasun products that helps salesmen and managers track leads, manage sales targets, and sales analytics.

IRON ASCENDANCY

Comic book made using Leonardo AI, ChatGPT.

Skills

- User Research
- Visual Design
- Storyboarding
- User Flows
- Prototyping
- Sketching
- Usability testing
- Prototyping
- Wireframing

Tools

- Figma
- Axure
- Framer
- Spline
- Adobe Illustrator
- Adobe Photoshop
- Arduino
- Solidworks/Keyshot