Arpit Pandey - UX Designer

+91 886 772 9451 | arpitbam@gmail.com | arpitpandey.in | linkedin.com/in/arpitpandey01

I am a UX designer with over 9 years of experience in conceptualising and shaping digital products. I specialise in turning ideas into impactful solutions by using modern design tools and technologies.

EXPERIENCE

Bosch

Client: Rolls-Royce Power Systems Friedrichshafen, Germany Senior UX Designer / May, 2019 to Present Bengaluru, INDIA

I designed and optimised digital workflows for a service application used by field technicians across multiple industries. I developed wireframes, streamlined task flows, and refined visual designs, leading to faster resolution of customer issues.

Mastercard

UX Designer / Nov, 2017 to Feb, 2019 Gurugram, INDIA

I supported the innovation and prototyping team by creating MVP prototypes and facilitating design workshops to define project scopes. I partnered with the business intelligence team to design customer-facing data visualisation reports.

SAP

UX Designer / May, 2015 to Oct, 2017 Bengaluru, INDIA

I improved the search experience of an internal knowledge platform to make information discovery faster and more intuitive. I created workflows and prototypes that simplified interactions and enhanced usability.

EDUCATION

National Institute of Design (NID)

M.Des (Master of Design), INDIA Interaction Design / 2013 - 2015

I worked on various projects, exploring web usability, mobile applications, physical computing, and experience design.

Birla Institute of Technology (BIT-Mesra)

B.Sc. (Bachelor of Science), INDIA Animation & Multimedia / 2009 - 2012

I created short animated films addressing social issues and designed interactive e-learning applications.

SKILLS

Design

Wire-framing, High-Fidelity Prototyping, Design Systems, Visual Design, Interaction Design, Information Architecture, Wireframes & Mock ups with Figma and Miro. Video making with Premiere and After Effects.

Research

User Research, Usability Testing, User Interviews, Contextual Inquiry, Card Sorting, Journey Mapping, Heuristic Evaluation and Competitive Analysis.

Languages

Hindi (Native), English (Fluent)