Arpit Pandey

UX Designer and Handpan Musician

arpitpandey.in
linkedin.com/in/arpitpandey01
arpitbam@gmail.com

+91 886 772 9451

UX Designer with 9+ years of experience crafting seamless digital experiences. I also compose and perform handpan music, creating soundscapes that inspire my approach to creativity and design.

Experience

Senior UX Designer

Bosch

Client: Rolls-Royce Power Systems Friedrichshafen, Germany Bengaluru, India (May 2019 - Present)

Designed the UX for vehicle calibration workflows, simplifying complex analysis steps and helping engineers complete tasks more efficiently and confidently.

Designed workflows and wireframes for a field-service app, reducing task completion time by 30% and improving first-time issue resolution.

Built interactive prototypes that streamlined collaboration across teams, accelerating decision cycles.

UX Designer

Mastercard

Gurugram, India (Nov 2017 - Feb 2019)

Led design workshops and created MVP prototypes to shape product scopes and validate assumptions.

Defined data-visualization standards with BI team, boosting reporting efficiency and clarity

UX Designer

SAP

Bengaluru, India (May 2015 - Oct 2017)

Redesigned search workflows and prototypes, making content discovery faster and more intuitive.

Conducted usability tests and evaluations to guide enhancements, raising task-success rates by 15%.

Education

National Institute of Design (NID)

Bengaluru, India (2013 - 2015) Master of Design in Interaction Design

Worked on various experimental projects, exploring web usability, mobile applications, physical computing, and experience design.

Birla Institute of Technology

Mesra, Ranchi (BIT-Mesra), India (2009 -2012) Bachelor of Science in Animation and Multimedia

Created short animated films addressing social issues and developed interactive applications.

Skills

Design Methods and Practices

Wireframing, Prototyping (low to high fidelity), Design Systems, UI Design, Information Architecture, User Flows, Accessibility, Journey Mapping, Usability Testing, Heuristic Evaluation, Design Thinking

Research Methods

User Interviews, Contextual Inquiry, Surveys, A/B Testing, Task Analysis

Tools and Software

Figma, Sketch, Miro, Adobe Premiere Pro, After Effects, Adobe Audition, Adobe Illustrator, Adobe Photoshop