



Shreya Jain

UX Designer | UX Researcher

 shreyajain.in

 shreyajaindesign@gmail.com

 +91 8989841968

 [/shreya-jain-01](https://www.linkedin.com/in/shreya-jain-01)

Academics

Interaction Design Foundation

UX Design / 2020 - 2022

Banasthali University

B.Tech / 2015 - 2019

Recognitions

APP Pinnacle Award

In FY23 - Q1 recognised for individual category at Accenture

Client Value Creation

In FY22 Q3, I got awarded for my project work at Accenture

Skills

UX Research, Wire-framing, Prototyping, Usability Testing, Journey Mapping, Information Architecture, Design System, Data Visualisation, AR Design, VR Design, Figma tokens

Softwares

Figma, Adobe XD, Illustrator, Photoshop, Miro, Wix, JIRA, Supernova

Experience

John Deere / Design System Designer

December 2023 - Present

I am a UX Designer at John Deere, working on building and scaling the Design System that ensures a consistent and user-friendly experience across John Deere's global digital products. I collaborate with designers and engineers to create reusable components, design tokens, and guidelines that help product teams design with speed and clarity.

Accenture / UX Designer

January 2022 - December 2023

I led end-to-end design of underwriting tool for global insurance companies:

- Collaborated & generated innovative design options and presented them to product stakeholders & team throughout project stages.
- Created comprehensive personas, user flows, wireframes, and prototypes, optimising the underwriting process.
- Prototyped and delivered a flexible underwriting tool for global insurance companies, enhancing operational efficiency using GenAI.
- Worked closely within agile sprints with leadership and developer teams, ensuring alignment and swift execution.

TCS Interactive / UX Designer

July 2019 - December 2021

I redesigned an outdated desktop application backed by comprehensive research, making the experience more intuitive for clients. I worked closely with developers, throughout production cycle to ship the newly refined application with added features.

DRDO CAIR / Research Intern

June 2018 - December 2018

For my graduation project, I did a detailed case study on "Traffic analysis of various social apps". My main goal was to design and code a logic, that can identify and extract any particular app packets from traffic network.