
PROFILE SUMMARY

I'm focused on crafting meaningful experiences considering creativity and feasibility through design. I have a total experience of 3 years and 11 months. Throughout this journey I have worked on B2B as well as B2C websites and applications. I also have led some BFSI projects in goal focused and visual aspects.

SKILLSET

- Requirement Gathering with Client
- Consultation with Client
- Flow Design and Wireframing
- Web and Mobile UI Design
- Prototyping
- Front End Development

TOOLS

- Figma
- Adobe XD
- Adobe Illustrator
- Adobe Photoshop
- HTML
- CSS

EXPERIENCE

UIUX Designer

OmnePresent Technologies, Pune (August 2018 - Present)

- User and business requirement gathering
- Presenting UX work and wireframes to stakeholders and collecting feedback
- Designing pixel-perfect User Interfaces
- Working closely with Client and Business Analyst
- Creating deliverables for development and working with /assisting developers
- Redesigning application to add more value to it
- Front End Development

PROJECTS

Loan Origination System (LOS) (July 2022 - Present)

Active participation in requirement gathering workshops, Flow design, Web and Mobile UI Design, Prototyping, Design Deliverables, Working in Agile Methodology

Customer-Dealer Portal (July 2022 - Present)

Active participation in requirement gathering workshops, Flow design, Web and Mobile UI Design, Prototyping, Design Deliverables, Working in Agile Methodology

Digital Lending Platform (DLP) (Jan 2020 – May 2020)

Working at Client's office, Understanding and Brainstorming with client's Business Team, UI Design, Front End Development, Working in Agile Methodology

EDUCATION

Computer Engineering (BE) (2014 - 2018)

Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati.

CERTIFICATIONS

Web Design For Usability (April 2021)

Interaction Design Foundation

PORTFOLIO

Website: www.akshayshelar.com

Behance: www.behance.net/shelarakshay

Instagram: www.instagram.com/afterfuture

Dribbble: www.dribbble.com/akshayshelar