

With 2+ years in fintech, I designed easy to use apps and dashboards that simplify workflows, enhance usability, and drive business growth.

Professional Experience

UI/UX Designer

Financial Software and Systems - Chennai | 08/2023 – Present

- * Built mobile banking apps for IOB, BOI, IPPB, boosting trust and customer engagement.
- * Streamlined payment flows for Pinelabs ENBD and FAB, reducing drop-offs and increasing transactions.
- * Designed white-label UPI SDKs for partner banks, ensuring scalability and consistent user experience.
- * Created merchant dashboards and admin panels, improving decision-making and operational efficiency.
- * Developed monitoring tools for FSS, helping teams track system health and reduce downtime.

Internship Experience

UI/UX Intern

Financial Software and Systems - Chennai | 02/2023 – 07/2023

- * Applied web design principles with Angular and Bootstrap, ensuring interfaces matched functionality.
- * Designed dashboard layouts for the ONEIC Merchant Portal, improving clarity and user experience.
- * Assisted in wireframing, prototyping, and UI detailing under senior designer guidance.
- * Gained exposure to accessibility standards and responsive design through review sessions.
- * Supported the team with design documentation and assets for smooth development handoff.

Education History

Master of Computer Applications (MCA)

SRM University, Chennai | 2021 – 2023

Core Skills

Design & Prototyping

Figma, Adobe XD, Photoshop, Miro

UI/UX Methods

Wireframing, User Flows, Prototyping, Usability Testing, Information Architecture, Iteration Design, Motion Design

Fintech Expertise

Mobile Banking UI/UX, UPI, Payment Gateways, Merchant Dashboards, Admin Panels, Internal Monitoring Tools

No-Code Tool

Framer

Web Design Technologies

HTML, CSS, Bootstrap, (jQuery, JavaScript - Basics)

Personal Interests

Content Creation

Creating YouTube videos on UI/UX design, inspired by 10,000+ fellow designers and community engagement.

Social Profiles

[Linkedin](#) | [Behance](#) | [YouTube](#)