

UX/UI Designer

Work Experience (12 Years)

Aug 2018 - Present
Thermo Fisher Scientific
UX/UI Designer

Sep 2016 - June 2018
Ntt Data
(Former Dell International Services)
Software Engineer (UI)

Aug 2015 - Aug 2016
Zenith Software Ltd.
Software Engineer (UI Design)

Feb 2014 - Aug 2015
Trawex Technologies Pvt. Ltd.
UI Designer

Nov 2011 - Jan 2014
Malabar Group
Web and UI Designer

Education

2007
Bachelor of Science (Mathematics)
Calicut University (Regular).

Certification

Masters Diploma in Multimedia & Animation
(Moody international certification - ISO 9001:2000 certified)
G-Tec Computer Education (Regular)
Issued February 2009

Enterprise Design Thinking Practitioner
IBM
Issued Aug 2020

Enterprise Design Thinking Co-Creator
IBM
Issued Nov 2021

Diploma Course in Modern Applied Psychology (DiMAP.)
Udemy
Issued Jan 2024



Prajosh Palakkal

Email: prajoshcalicut@gmail.com

Phone: 9947896989

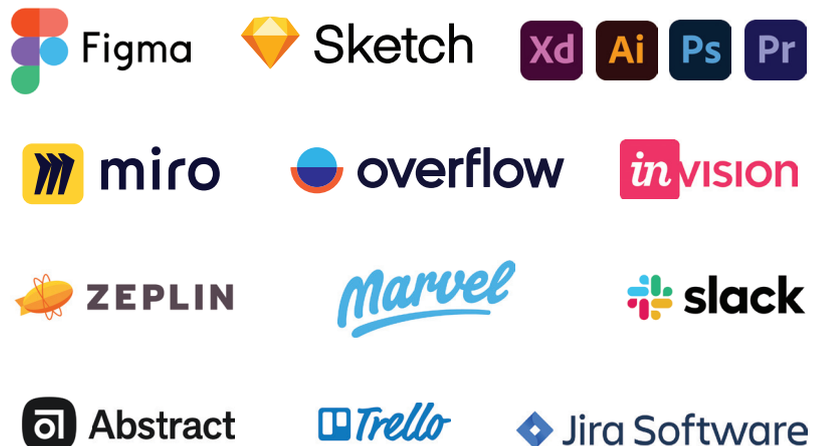
I am a creative and accomplished UX and UI professional with a wide range of skills. I enjoy being challenged, easily adapt to a variety of design styles, work well individually and in collaboration with others, and make positive contributions to the workplace through the strength of my work, creative input and personality. I specialize in Low Fidelity and High Fidelity designs, and I mostly focus on simplicity, ergonomics, responsive design.

www.prajosh.com

Career Skills

Interaction Design, Visual Design,
Wireframing and Prototyping,
Collaboration and Communication,
Analytical Skills, Accessibility, Mobile Design,
Continuous Learning, Prototyping Tools,
Business Understanding, Design Thinking,
Rapid Iteration, User-Centric Mindset.

Tools



Work diaries for the two most recent organizations

Thermo Fisher Scientific

Project: **iBright Analysis Software (Desktop & Cloud)**
(<https://www.youtube.com/watch?v=2y8Hzroi1r8>)

Roles & Responsibility: Developed and iterated on workflows and wireframes. Created a number of UI design options based on those wireframes. Created digital prototypes for testing. Provided documentation and marketing support (feedback and review) up until launch day. Created Cloud design based on desktop app.

Application: Sketch, Abstract, Figma, Miro, Excel Document, Photoshop & Illustrator

Status: Launched Desktop & Cloud. Still working for new features and updates.

Projects: **EVOS M5000 & M7000 Imaging System (Embedded & Cloud)**
(https://www.youtube.com/watch?v=_Am0q4gnfTE&t=586s)
(<https://www.youtube.com/watch?v=IRwlya7Ergp>)

Roles & Responsibility: Developed workflows with visual screens for M5K & M7K. Created a number of UI design screens. Created digital prototypes for testing. Provided multiple A/B testing. Provided documentation and marketing support (feedback and review) up until launch day. Created Cloud design based on EGUI app.

Application: Sketch, Abstract, Miro, Figma & Illustrator

Status: Launched EGUI & Cloud. Still working for new features and updates.

Projects: **Attune NxT Flow Cytometer (Desktop)**
(<https://www.youtube.com/watch?v=-6YM79Yynw0&t=310s>)

Roles & Responsibility: Worked on new feature (Image model training - AI) within the existing application. Developed and iterated multiple visual screen workflows. Created digital prototypes for testing and review. Utilised figma only for the review comments.

Application: Figma & PPT

Status: Launched Model training feature. Now working on new features of Classification.

Projects: **Countess 3 Automated Cell Counter (Embedded & Cloud)**
(<https://www.youtube.com/watch?v=7Vt-qgim2s0>)

Roles & Responsibility: Developed visual screens based on Countess2. Created a number of UI design screens. Created digital prototypes for testing. Provided multiple A/B testing. Provided documentation and marketing support (feedback and review) up until launch day. Created Cloud design based on EGUI app.

Application: Sketch, Abstract, Miro, Figma, Illustrator & Excel Document

Status: Launched EGUI & Cloud. Still working for new features and updates.

Other Projects

Completed

In Progress

On Hold

Mesa Connect (Mob)

Scaling Assistant (Cloud)

Baby Monitor (Desktop)

Anukool 1 & 2 (Cloud)

Celci (Mob)

Procarta Plex (Cloud)

ALH(Desktop)

True Design Genome Editor (Cloud)

ProQuantum (Cloud)

Rotea-EBR (Desktop)

ICMA (Mob)

Ntt Data (Former Dell International Services)

Projects: **AVIS (Website)**
(<https://www.avis.co.in/>)

Roles & Responsibility: Created a number of UI design screens based. Created digital prototypes for testing. Provided documentation and marketing support (feedback and review).

Application: Sketch, Photoshop & Illustrator

Status: Launched

Projects: **Budget (Website)**
(<https://www.budgetinternational.com/>)

Roles & Responsibility: Created a number of UI design options based on those wireframes. Created digital prototypes for testing. Provided documentation and marketing support (feedback and review).

Application: Sketch, Photoshop & Illustrator

Status: Launched