

FILJO KURIAN

[in LinkedIn](#) | [+91-9400411325](#) | [✉ filjokurian.info@gmail.com](mailto:filjokurian.info@gmail.com)

UI/UX Developer / FRONTEND DEVELOPER

UI Developer with 2.7 years of experience building responsive, fast, and visually engaging web interfaces using React, Next.js, Angular, and modern CSS. Skilled in crafting animation-rich user experiences with GSAP, ScrollTrigger, and micro-interactions. Strong background in performance optimization, accessibility standards (WCAG), and delivering clean, component-driven UI architectures.

Skills

Frontend : HTML5, CSS3, SCSS, JavaScript (ES6+), TypeScript, React.js, Next.js, Angular

Animations & UI: GSAP, ScrollTrigger, CSS Animations, Micro-Interactions

Tools: Git, GitHub, Figma, Blender

Core Expertise: Responsive Design, Performance Optimization, Accessibility (WCAG), Component-Based Architecture, Cross-Browser Compatibility

Professional Experience

UI/UX Developer

Techwarelab

Kochi

Apr 2023 – Nov 2025

- Engineered 10+ production websites and applications using React, Next.js, and Angular, covering e-commerce platforms, landing pages, brand websites, and ERP modules.
- Built high-impact interfaces using **GSAP animations**, **ScrollTrigger**, and advanced CSS, boosting visual appeal and user interaction.
- Directed a **team of UI developers**, maintaining code standards, improving delivery timelines, and streamlining development workflows.
- **Mentored junior developers**, improving project **quality**, **productivity**, and **best practices** within the team.
- Collaborated with UX and backend teams to convert wireframes into **pixel-accurate, high-performance** user interfaces.
- Improved application **performance**, **WCAG accessibility**, **SEO**, **scalability**, and **cross-browser compatibility**

Featured Projects

- **Techwarelab website:**

Tech Stack: Nextjs, SCSS, Gsap, Strapi, Blender

Designed and developed a **modern corporate website** for TechwareLab using **Next.js** and **GSAP**, featuring **3D animations**, **smooth interactions**, and **engaging micro-transitions**.

Focused on delivering a **high-performance, responsive, and visually dynamic user experience** that enhanced brand presence and Interactivity.

Link to [Website](#)

- **Infithra website:**

Tech Stack: Angular, SCSS, Custom Animations

Built an **interactive, user-focused landing page** for an HRMS product using **Angular** with **custom animations and modern UI patterns**.

Designed the interface with a **user-driven approach**, ensuring clarity, engagement, and smooth navigation to highlight product features and drive conversions.

Link to [Website](#)

- **ActiveFitness website:**

Tech Stack: Nextjs, SCSS, Figma, Antdesign

Developed a **customizable e-commerce platform** where websites can be dynamically built and managed through an **admin panel with full component-level control**.

Implemented **advanced features** such as modular UI components, real-time updates, and flexible layout management to provide a **scalable and user-friendly site builder experience**.

Link to [Website](#)

- **Meloc website:**

Tech Stack: Nextjs, SCSS, Figma, GSAP

Designed and developed an **e-commerce website** with a **modern, visually appealing UI** enhanced by **smooth animations and micro-interactions**.

Focused on delivering a **seamless shopping experience**, with **responsive design, intuitive navigation, and engaging product displays** to boost user engagement and conversions.

Link to [Website](#)

- **BVB PRO:**

Tech Stack: Next.js, SCSS, GSAP, Figma, Strapi

Designed and developed a **high-impact landing page** for a professional beach volleyball event in Dubai using **Next.js, SCSS, and GSAP**.

Focused on delivering a **visually dynamic experience** with smooth scroll-triggered animations, responsive design, and performance-optimized layout.

Created engaging motion effects and interactive sections to **boost event visibility and audience engagement**.

Link to [Website](#)

Education

Bachelor of Computer Application

MES College

CGPA: 6.7

Kottayam, Erumeli