



Neenu Kurian

FRONT-END DEVELOPER

Details

Stepelerveld 5
Nieuw Vennep 2151JM
The Netherlands
[0649162037](tel:0649162037)
neenukurian92@gmail.com

Links

[LinkedIn](#)
[Github](#)
[Portfolio](#)

Skills

JavaScript (ES6+)
TypeScript
Vue 3
React
HTML5
Lit HTML
Web Components
CSS/SCSS
Next.js
Tailwind CSS
REST API
Jest
Pinia
Unit Testing
Redux
Accessibility (WCAG)
Storybook
Github
CI/CD
Microsoft Azure DevOps
Hubspot

Profile

I'm Neenu Kurian, a front-end developer based in Nieuw-Vennep with over six years of experience building scalable, accessible, and high-quality web applications across fin-tech, ecommerce, and automotive domains. I specialise in modern JavaScript and frameworks like Vue.js, React.js, and Next.js, and have hands-on experience with large-scale migrations, microfrontends, and creating reusable component libraries.

I enjoy collaborating in Agile teams and working closely with designers, product owners, and engineers to deliver interfaces that genuinely improve customer experience, conversions, and operational efficiency. I'm proud of the work I've done to simplify existing features and create new ones that bring measurable value to both users and the business.

I love environments that encourage growth, knowledge sharing, and continuous learning—especially in the ever-evolving world of front-end development. Outside work, I enjoy time with my kids, music, movies, socialising, and planning travel. I am fluent in English and conversational in Dutch (A2), making daily interactions enjoyable.

Training & Certifications

Optimizely Web Foundations & Full Stack Training, Amsterdam

MAR 2019 – MAR 2024

Certification in experimentation, A/B testing, and personalisation campaigns.

Employment History

Front-end Developer, Sogeti, Amsterdam

JUN 2022 – PRESENT

- Returned to Sogeti as a Front-End Developer after maternity leave.
- Strengthened knowledge of React.js, Next.js, and Vue.js; applied learnings through personal projects and explored Generative AI applications in web development.
- I'm currently building a full-stack marketplace that uses WordPress as a headless backend and Next.js for the frontend. I'm designing and implementing the end-to-end architecture independently—from the PHP security layer that signs user IDs to the Node.js proxy that fetches data safely. It's a way to give users a modern React experience while keeping all the robust user management features of WordPress. Responsibilities include:
 - Building a secure "bridge" between Next.js and WordPress using a Node.js proxy to keep API keys hidden and bypass CORS issues.
 - Writing a custom security handshake with PHP and HMAC SHA-256 signatures to verify user identities and stop anyone from "spoofing" IDs.
 - Creating modular React components that pull and push data dynamically via the WordPress REST API, focusing on clean, reusable code.
 - Setting up Role-Based Access Control (RBAC) to serve different dashboard views for internal teams vs. external clients.
 - Handling complex app state to keep data in sync between the headless frontend and the WordPress database in real-time

Tech: Next.js, Node.js, WordPress, PHP, HMAC SHA-256, Generative AI, SSR

Front-end Developer, ING Groep via Sogeti, Amsterdam

AUG 2022 – FEB 2025

- Managed 15+ business banking applications for roles and mandates.
- Contributed to migration from Angular to ING WEB (based on JavaScript Web Components using Lit HTML) and transitioned features to microfrontends for scalability.

- Developed and maintained applications end-to-end, integrating REST APIs and delivering features using ING WEB and ING FLOW.
- Improved Straight-Through Processing (STP) by redesigning features to reduce manual interventions, paper forms, and branch visits—supporting ING's digitalization and sustainability goals.
- Maintained code quality through unit testing, code reviews, resolving technical debt, and addressing production incidents promptly to ensure service availability.
- Contributed to monorepos with reusable components and shared services for consistency and easier migrations.
- Actively involved in Agile ceremonies and supported multiplatform releases via NPM and release trains.
- Implemented and used Splunk monitoring for proactive issue detection and improving reliability of key features.
- Achieved measurable improvements, including higher STP ratios, fewer customer complaints, reduced paperwork, and increased operational efficiency.

Tech: JavaScript (ES6+), Web Components, Lit HTML, TypeScript, REST APIs, ING WEB / ING FLOW, NPM, Storybook, Jest, Unit Testing, Splunk, Azure DevOps, CI/CD, Microfrontends, Monorepos, Adobe Analytics.

Web developer, EVBox, Amsterdam

AUG 2021 – MAR 2022

- Improved customer experience and marketing goals through UI enhancements, new features, and a user-friendly website.
- Contributed to website redesign by implementing responsive, accessible pages using HTML, SCSS, JavaScript, Vue.js, and ModX CMS.
- Collaborated in biweekly Agile sprints for planning, refinement, and timely delivery of multiple stories.
- Delivered a Vue.js configuration app integrated with REST APIs and HubSpot CMS, supporting a successful product launch and boosting customer satisfaction.

Tech: Vue.js, JavaScript (ES6+), HTML5, SCSS, CSS3, MODX CMS, REST APIs, HubSpot, Responsive UI development, Cross-browser debugging, Agile/Scrum.

Junior front-end developer, Wunderman Thompson Commerce, Amsterdam

SEPT 2018 – JUL 2021

- Supported e-commerce clients with redesigns and new features to improve UX, accessibility, and conversion rates, building responsive UI using HTML, SCSS, Bootstrap, and JavaScript on Intershop Platform.
- Collaborated in Agile sprints for planning, refinement, and delivery, while resolving production issues and improving code quality.
- Led the first A/B testing initiative using Optimizely, launching experiments that increased visits and reduced drop-offs.

Tech: HTML5, SCSS, LESS, CSS, JavaScript, Bootstrap, Intershop platform, Optimizely (A/B testing), Git, Debugging tools, Responsive UI, Agile/Scrum.

Application Support Analyst, Accenture , Chennai

OCT 2014 – AUG 2016

- Ensured stability and high availability for telecom applications, managing deployments and service requests.
- Resolved major incidents through root cause analysis and automated tasks with shell scripts to improve efficiency.
- Onboarded and trained new team members to strengthen team capability.

Tech: Shell scripting, Incident/Change Management tools, Deployments, Root-cause analysis, Automation scripts.

Education

Bachelor of Technology in Electronics and Communication, Palai,Kerala

APR 2010 – MAY 2014