

Vaishak Kaippanchery *Senior Software Engineer*

✉ vaishak.kaippanchery@gmail.com

☎ +49 17645740990

📍 Berlin, Germany

🖱 Website

in LinkedIn



Profile

Senior Software Engineer specialising in developing modern and interactive web applications, with a strong curiosity and adaptability across a wide range of technology domains. Proven ability to leverage full-stack expertise to build feature-rich, user-centered websites at scale.

Professional Experience

03/2023 – present
Berlin, Germany

Senior Software Engineer, Miro [🔗](#)

Working as a part of the Canvas Performance team for the Product Miro Board.

11/2021 – 02/2023
Berlin, Germany

Frontend Engineer, Liquid Investments [🔗](#)

- Orchestrated and Completed the design, development of the onboarding flows for our Clients within 9 Months. The Tech stack being React + Typescript, custom Lightning Web Components(LWC) in the front-end and Salesforce as Backend.
- Improved the developer experience by 20% with the complete overhaul of our development workflow by implementing automated pre-commit checks, lint and code formatting fixes, automated testing, thereby improving developer experience.
- Resurrected our documentation system by introducing new structure and methodology of documentation and auto-documentation system.

06/2017 – 04/2021
Chennai, India

Web Application Developer, Zoho Corporation [🔗](#)

Worked as a Product Developer, leading the design and development of new generation Design Collaboration tools on the Web. Experience in working with next-generation javascript, frameworks for the following interactive feature-rich products.

- **Zoho Show** [🔗](#) - A Google slides competitor, where improved upon and optimised the core rendering engine.
- **Nila** [🔗](#) - A feature-packed Cloud Design editor, collaboration suite and an upcoming competitor of Figma, where I was one of the lead developers responsible for designing and developing various features required for editing, manipulation of design components. I handled the creation, maintenance and upgrading of client and server facing components, as well as real-time collaboration support for a highly evolving product straight from inception phase to its maturity.
- **Vani** [🔗](#) - Vani was rapidly designed and developed over 6 months, where I overtook the Inter product content migration among the aforementioned products and porting over various modular components thereby resulting in a quick development of our MVP.

Education

2013 – 2017
Chennai, India

Anna University, Bachelor of Technology

Majored in Information Technology with focus in Web Programming, Mobile Application Development, Artificial Intelligence and Cryptography.

Certifications

2017

Modern Application Development, Indian Institute of technology (IIT-Madras)

2016

Data Science & Big Data Analytics, EMC Academic Associate