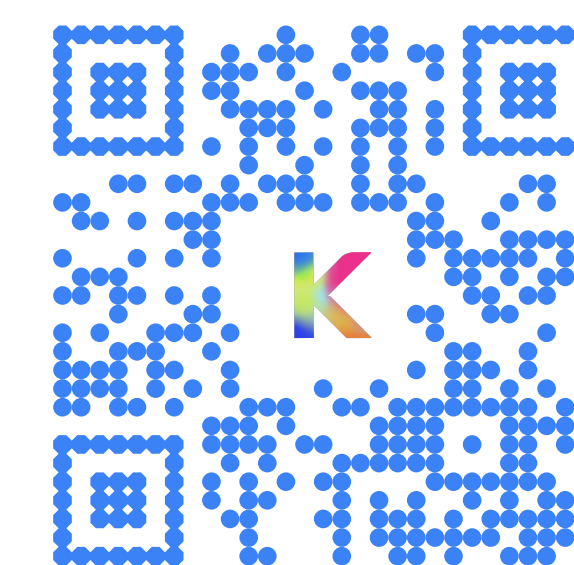


# Kartick Kapilashrami

Software Developer | [kartick.dev](https://kartick.dev)



Code enthusiast by day, pixel warrior by night. Crafting software solutions one line at a time!

## Experience

### AFRY

Frontend developer | Jan 2022 – Present

- Lead frontend migration from Angular to React for modernization
- Drive UI/UX design with Figma for top-tier user experiences
- Steer agile processes for timely, high-quality project delivery
- Expand project budgets through stakeholder engagement and value addition
- Mentor junior developers and foster team collaboration with best practices

### Smart Cash AB (Consultant)

Project leader/ Fullstack Developer | Sep 2020 – Dec 2021

- Developed a fullstack booking platform, using Laravel 8 (backend), Vue.js (frontend), and deployed on AWS
- Implemented Scrum practices including Daily Stand-ups and Planning Poker

### Qyu AB

App Developer | May 2020 – January 2021

- Designed, developed, tested, and deployed a mobile app using Flutter with Firebase as the backend
- Integrated Stripe payments using Node.js and Firebase Cloud Functions

### Opix

Co-Founder and Lead frontend | Dec 2019 – Aug 2020

- Led hybrid app development as Scrum Master for a 4-person team
- Trained, managed, and provided guidance to junior developers

### AGEA Group AB

Software Developer | May 2017 – Dec 2021

- Validated, designed, and developed custom websites, enterprise tools, and digital products for various clients
- Appointed as a board member since December 2020

## Software and applications

### Frontend Development

React, Redux	JavaScript
Angular	TypeScript
Vue, Vuex	HTML/CSS
Flutter	Tailwind CSS

### Backend Development & DevOps

SQL	Laravel
PHP	Azure AD B2C
GitHub Actions	Firebase
AWS (Elastic Beanstalk)	Node

### UX Design

Figma	User interviews
Sketch	Adobe Illustrator

## Skills

Scrum master  
Stakeholder management  
Rapid prototyping  
Deadline management  
Written communication  
Presentation skills  
Systems design

## Education

### Linköping University (LiU)

MSc. Applied Physics and Electrical Engineering  
2013-2018