

# PRIYANKA KUMARI

Frontend Developer | React | Next.js | TypeScript

Stockholm, Sweden | +46 76 453 1225 | [prisri0801@gmail.com](mailto:prisri0801@gmail.com) | [Portfolio](#)

---

## PROFESSIONAL SUMMARY

Frontend developer with hands-on experience building user-focused, production-ready web applications using React, Next.js, and TypeScript. Currently interning at **Swirl**, where I contribute to **Haus**, a financial health platform used by real customers. Strong product mindset with proven ability to deliver pixel-perfect UIs, integrate REST APIs, and ship features in continuous release cycles. Actively seeking a frontend developer role in Stockholm or remote.

---

## EXPERIENCE

### Frontend Developer Intern – Swirl AB, Stockholm

September 2025 – Present

- Implementing end-to-end frontend features for **Haus**, a financial health web app in production, using Next.js (App Router) and TypeScript
- Integrated REST APIs and Neon database connections, focusing on data flow and performance optimization
- Collaborated closely with designers in Figma to deliver pixel-perfect components and responsive layouts
- Deployed and iterated on features using Vercel, improving stability and user experience

Tech Stack: Next.js, TypeScript, React, Tailwind CSS, Neon, Vercel, Figma

### Frontend Developer Intern – YOICE, Stockholm

July 2025 – September 2025

- Developed frontend features for AI-powered content generation platform in a fast-paced startup environment
- Integrated REST APIs and implemented user-friendly interfaces with responsive design
- Collaborated with product, backend, and design teams on feature prioritization and delivery

Tech Stack: React, JavaScript, Tailwind CSS, REST APIs

---

## FEATURED PROJECTS

### Haus – Financial Health App (Swirl)

A production web app that helps Brazilian users assess their finances and find suitable solutions.

- Role: Frontend Developer Intern at Swirl
- Contributions: UI implementation, API integration, feature shipping, performance optimization
- Tech Stack: Next.js, TypeScript, React, Tailwind CSS, Neon, Vercel
- Link: [hausin.app](https://hausin.app)

### AutoThread Generator

AI-powered web app that generates Twitter threads from user topics and tones, then posts them with one click.

- Contributions: Full-stack implementation, UI/UX, Google Gemini API integration, NextAuth authentication
- Tech Stack: Next.js, TypeScript, React, Tailwind CSS, Google Gemini API, NextAuth, Framer Motion
- Link: [auto-thread-generator.vercel.app](https://auto-thread-generator.vercel.app)

### Music School App

Modern marketing website for a music academy, showcasing responsive design and smooth animations.

- Contributions: Design implementation, responsive layout, animation implementation
- Tech Stack: Next.js, Acertainty UI, Tailwind CSS
- Link: [music-school-app06.vercel.app](https://music-school-app06.vercel.app)

---

## TECHNICAL SKILLS

**Frontend:** React, Next.js, TypeScript, JavaScript, Redux Toolkit, Tailwind CSS, shadcn/ui, Framer Motion

**Full-Stack & Backend:** REST APIs, Express.js, Node.js, MongoDB, Strapi, Neon

**Tools & Platforms:** Git & GitHub, Vercel, Figma, Netlify, VS Code, NextAuth, OAuth

**Other:** Performance optimization, Authentication workflows, API integration, Responsive design, Pixel-perfect UI implementation

**Learning & Exploring:** Flutter (beginner – currently building mobile app with multi-page navigation)

**Languages:** English (Fluent), Swedish (Intermediate)

---

## EDUCATION

Frontend Developer – Hyper Island, Stockholm  
August 2024 – March 2026 (In Progress)

Svenska som andraspråk – Järfälla Lärocentrum  
Completed

Master in Computer Applications – Gautam Buddha University, India  
Completed

---

## ADDITIONAL

- Portfolio: [priyanka08.netlify.app](https://priyanka08.netlify.app)
  - GitHub: [github.com/priyanka8637kumari](https://github.com/priyanka8637kumari)
  - LinkedIn: [linkedin.com/in/priyanka-kumari-995901274](https://linkedin.com/in/priyanka-kumari-995901274)
- 

*References and detailed project descriptions available upon request.*