

Priyanka Kumari

Frontend Developer | React | Next.js | TypeScript | TailwindCSS

📍 Stockholm, Sweden | 📩 prisri0801@gmail.com | ☎ +46 76 453 1225

🌐 [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

Profile

Frontend Developer with strong experience in React, Next.js, and TypeScript, currently building an **investment** platform during a 6-month internship at **Swirl AB**. Skilled in creating scalable, responsive, and modern web applications with focus on UI/UX, performance, and clean code. Looking for a full-time role to apply technical skills and contribute to building impactful digital products.

Experience

- **Frontend Developer Intern — Swirl AB**, Stockholm (Sept 2025 – Present)
(Building MVP for an investment application using Next.js, React, TailwindCSS, and Supabase)
- **Frontend Developer Intern — YOICE**, Stockholm (Jul 2025 – Sept 2025)
(Working on **AI-generated content features**, collaborating closely with the product team to bring intelligent user experiences to life.)
- Software Tester — Amtek Software Solutions, India (Feb 2012 – Sep 2013)

Projects

- **MoneyMate** – Full stack expense tracker application using **MERN** stack.
<https://moneymate4u.netlify.app/>
- **Music School App** – Website for Music Academy using Next.js, tailwindCSS and AcertaintyUI
<https://music-school-app06.vercel.app/>
- **AutoThread**: AI-powered thread generation App for Twitter using Next.js, gemini API and twitter OAuth
<https://auto-thread-generator.vercel.app/>

Skills

- **Frontend**: React, Next.js, TypeScript, Redux, TailwindCSS, ShadCN/UI
- **Backend & CMS**: Node.js, Express.js, MongoDB, Strapi
- **Tools**: Git, GitHub, Vite, Webpack, Figma, Vercel
- **Other**: Authentication (OAuth, NextAuth), CI/CD basics
- **Languages**: English (Fluent), Hindi (Native), Swedish (Intermediate)

Education

- **Hyper Island, Stockholm** — Frontend Development Diploma (Aug 2024 – Ongoing)
- Gautam Buddha University, India — Master in Computer Applications
- Järfälla Lärcentrum, Sweden — Svenska som AndraSpråk-3