

# Marcus Rydén



Nacka, Sweden

E-mail: [marcus.ryden@hyperisland.se](mailto:marcus.ryden@hyperisland.se)

Phone: (+46) 72 040 99 96

Portfolio: [www.marcusryden.com](http://www.marcusryden.com)

LinkedIn: <https://www.linkedin.com/in/marcus-ryden>

## Hard Skills

Front-End Developer,  
aspiring full-stack

Core skills:

**TypeScript**  
**React**,  
**Next.js**,  
**Tanstack Router**,  
**Tanstack Query**,  
**React Native**,  
**Expo**,  
**Tailwind**,  
**Styled Components**,

Familiar:

Node.js  
Express.js  
Passport.js  
PostgreSQL  
GraphQL  
Three.js  
GSAP

Other:

Adobe Photoshop  
Adobe Illustrator  
Adobe InDesign  
Autodesk Fusion 360  
Maxwell Studio

Driver License (B)

Currently Learning:

C#  
ASP.NET

## Work Experience

### Front-End Developer

Bitio Development, Stockholm | 2025/09 - 2026/03

#### Märsta Förenade Åkerier Transport Management System

- Worked on a transportation management system for Märsta Förenade Åkerier, a logistics company operating **550 drivers** across Sweden with an annual turnover of **1 billion SEK**, replacing a retiring legacy system within a **six-month deadline**, in close collaboration with **UX-** and **backend** teams.
- Built data tables, **CRUD** workflows, and form interfaces for the desktop admin dashboard managing vehicles, materials, order planning, and dispatch using **React**, **TanStack Router**, **TanStack Query**, and **Vanilla Extract** against an ASP.NET backend. Handled the conversion layer between backend data models and form-friendly **TypeScript** structures.
- Introduced an improved routing architecture for **TanStack Router** and restructured nested tab navigation across the app.

#### Märsta Förenade Åkerier Driver App

- Developed vehicle setup logic and order action flow for the **Expo-based mobile app** for **iOS** and **Android**, used by drivers to receive and process orders.

### Junior Front-End Developer

This Is Deploy, Stockholm | 2025/04 - 2025/08

#### Toyota Logistics Design Competition 2026

- Built landing page for Toyota Logistics Design Competition 2026 using **Ruby on Rails** backend and **Vue.js** frontend.
- Successfully adapted to unfamiliar tech stack under tight deadlines.
- Served as primary **technical liaison** with design team and client.

#### Asia Nordic Website Maintenance

- Maintained **Next.js** corporate website by embedding data visualization and fixing frontend bugs.
- Coordinated integration of third-party data graph solution.

# Languages

## Swedish

Native

## English

Cambridge Certificate  
in Advanced English

# Fun Facts

In my spare time, you might find me reading, or watching films (I especially enjoy horror).

I also enjoy exercising, yoga and meditation, and I have an interest in learning about history!

## Front-End Developer Intern

Entire, Uppsala | 2024/10 - 2025/03

### Konkurs.nu

- Developed bankruptcy tracking platform using **Next.js** and **Apollo/GraphQL**.
- Built custom headless **CMS** and implemented **dynamic SEO optimizations**.

### Arcesso.nu Administration Pages

- Designed admin dashboards for SaaS platform serving 700+ users, leveraging **Next.js** and **GraphQL** backend.

### International Weather Website

- Created a **Next.js** marketing site for Maldives resort with real-time **OpenMeteo API** integration.
- Enhanced **SEO** to boost organic traffic.

## Personal Project

### Lifeplan

- Developed Lifeplan, a fullstack planning app built with **Next.js**, **Prisma**, and **NeonDB**.
- Implemented secure authentication (**NextAuth**), calendar integration (**FullCalendar**), and a **tree-data structure** with dependencies, using an **algorithm** for auto-generating calendars from user goals.

## Other Experiences

- DHL Courier, DHL (2021 - 2023)
- Pest Control Field Technician, Nomor (2017 - 2019)
- Bikram Yoga Instructor (2014 - 2016)

# Education

## Front End Development

Hyper Island, Stockholm | 2023/08 - 2025/03

## Bachelor of Industrial Design

Lund University School of Industrial Design, Lund | 2019 - 2022

## Graphical Design Introduction Course

Lund University School of Architecture, Lund | 2021/04 - 2021/07