## **Professional summary**

Fullstack developer with 2+ years of experience building web and mobile applications with React, React Native, and Laravel. Combines technical expertise with a civil engineering background, offering strong analytical thinking and a proven ability to deliver independent projects from concept to deployment. Experienced in Agile environments, API development, and crafting user-focused solutions.

### **Skills**

- Frontend: React, Next.js, React Native, JavaScript, HTML, CSS, Tailwind, Vite
- Backend: Laravel, Node.js, PostgreSQL, REST APIs
- Tools & Workflows: Git (GitHub, Bitbucket), npm, Agile, code reviews

# **Experience**

### 2025 - Case manager | Svensk Travsport | Stockholm

National organization managing Swedish trotting sport operations

- Manage scheduling and planning of national trotting races, impacting millions of viewers and active members.
- Solved complex challenges coordinating tracks, races, participants, and regulations under tight deadlines.

## 2023- Fullstack developer (Internship) | Clira | Stockholm

2024 Digital procurement platform connecting buyers and sellers across public and private sectors

- Developed frontend features in React and backend functionality in Laravel within Agile workflows, contributing to sprint planning and code reviews.
- Designed and implemented REST APIs to connect frontend components.
- Led a solo end-of-internship project: built an inventory management system enabling clients to track assets tied to procurements and external items.

### 2014- Betting operator | ATG | Stockholm

2024 Sports betting company specializing in horse racing

• Ensured accuracy in high-stakes race operations serving millions of users, developing attention to detail and ability to work under pressure.

#### **Education**

2024

### 2022- Frontend mobile & web | Chas Academy | Stockholm

 Vocational program focused on modern web and mobile development using React and React Native, including API integration, state management, and responsive design.

#### 2016- Master's in Civil Engineering - Product Design | Luleå Tekniska Universitet | Luleå

• Engineering background combining analytical problem-solving with user-centered design principles.