



Lee Sheppard

Full-Stack Developer

Originally from England and living in Stockholm since 2017 who has developed a burning passion for writing code over the last 3 years. I enjoy building web apps from front-end to back-end and overcoming the challenges that come with it as well as taking teams on a journey to our end goal, bringing out the best from each team member along the way.

Contact

PHONE

+46 737 26 7031

EMAIL

leesheppard2404@gmail.com

Technical Skills

GENERAL

JavaScript/TypeScript
Python

FULL STACK FRAMEWORKS

NextJS
Django

BACKEND

NodeJS
ExpressJS
MongoDB
PostgreSQL
REST

FRONTEND

React
React Native/Expo
HTML
CSS
Tailwind
Bootstrap

TOOLS AND TECHNOLOGY

CI/CD - Github Actions/FastLane
TDD - Cypress/Jest
AWS - S3
Visual Studio Code
Git/GitHub
Docker
Vite
Atlassian's Jira/GitHub Projects
Mongo Atlas
Figma
Miro
Notion

Social

[LinkedIn](#)

[GitHub](#)

Experience

September 2023 - January 2024

</SALT> - Stockholm, Sweden

Full- Stack Developer

- September 2023 - November 2023 - **Öppna Skolplattformen**

Mob programming in an agile team of 3, working on a complete rebuild of the app, using React Native 0.72. Tasks included updating dependencies, building a CI/CD pipeline with Fastlane and updating READMEs making it easier to understand for future contributing developers.

- November 2023 - Present - **Esthers.shop**

Selected and placed in a team of 3, we have been tasked with reviewing code and optimizing site performance, so far we have switched all static images to a more modern format which has reduced the static folder size by 50% and optimized how content is delivered through Cloudinary's media storage.

October 2019 - May 2022

United Parcel Service (UPS) - Stockholm, Sweden

Service Provider

Navigating a daily dynamic workload, effectively upholding levels of service to customers all over the Stockholm region

May 2019 - October 2019

JD Sports - Stockholm, Sweden

Sales Assistant

Working face to face with customers, delivering exceptional customer service to everyone who walks through the door. Striving towards each daily sales target by not only selling shoes but also upselling shoe accessories with each purchase while maintaining a visually satisfying shop floor

Education

May 2023 - July 2023

Full Stack JavaScript - School of Applied Technology </SALT>

Intensive three month training program for full stack web development with a focus on TDD, mob programming, and applied learning. 500 coding hours in 13 weeks. Passing every weekend code test and creating a stock trading simulation app - StockSense with NextJS

May 2020 - May 2021

Full Stack Django with Python - Code Institute

Remote full stack development course over the course of one year, while working full time, learning the ins and outs of Django REST framework with Python