



Luna Hilversum

Full-stack developer

Profile

My name is Luna, and I am a full-stack developer. I was born on March 6, 2005, in Beinsdorp. During high school, I was first introduced to coding in physics class, which sparked my love for software development. This led me to pursue a degree in software development at Mediacollege Amsterdam, where I discovered my passion for accessibility and design.

Contact:



lunahilly



Luna Hilversum



luna.software.development@gmail.com

Education

Software Development (MBO4)

2022 - present

Mediacollege Amsterdam - Amsterdam

I started studying software development at MA in 2022, initially focusing on game development. Later, I shifted to web development, where I've been building modern, user-friendly applications.

Cyber Security Course

24 April 2024

IBM - Amsterdam

I completed a one-day cybersecurity course at IBM, where I learned the fundamentals of how data is transferred over the internet, such as the process behind sending an email.

Experience

Flyball Instructor

2022- present

KC Kennemerland - Heemstede

As volunteers, my sister and I currently train three flyball groups at the local cynology club where we grew up. We've guided multiple teams to an advanced level through structured, hands-on coaching.

Service Staff – Bar & Host Services

2023 - present

Courtyard by Marriot - Hoofddorp

I am currently working as a Food and Beverage Server at Courtyard by Marriott. My primary responsibilities include bartending and taking orders in the brasserie. Additionally, I have helped train multiple new employees, contributing to team development and smooth operations.

Intern Software Development

February 2025 - July 2025

Special Moments Group

As part of my studies, I am required to complete two internships at software companies. For my first internship, I chose SMG, where I gained valuable experience in website accessibility and adhering to company standards. I also gained insight into the business environment.

Made with ❤️ by Luna ~(◡‿◡)~
© 2025

Thank you for downloading!