Lars Torp Pettersen

FRONT END DEVELOPER

+47 416 66 893

larstpettersen@pm.me

Oslo, Norway

Front End Portfolio available at larstp.github.io

ABOUT ME

Front End Developer focused on UI/UX, bringing a decade of experience as a Camera Technician where I specialized in technical execution and visual specification fulfillment. Successfully transitioning careers, I leverage a unique expertise in visual fidelity, colour theory, and user-centric presentation to ensure pixel-perfect interfaces and seamless user experiences.

EDUCATION

NOROFF School of Technology, Online — Front End Development Vocational School (Expected Graduation 2026) 2024 - 2026

AFDA University — Bachelor in Cinematografi 2015 - 2016

NOROFF Filmschool,— Cinematography
Vocational School
2012 - 2014

SKILLS

- HTML5 & CSS3
- JavaScript
- UX/UI Design
- Responsive Web Design
- DaVinci Resolve
- Adobe (Premiere, Photoshop, Lightroom)
- Arri, Sony & RED Digital Cinema
 Cameras
- Arriflex & Arricam Analog Cinema
 Cameras

WORK EXPERIENCE

Camera Technician & Warehouse Manager | Kamera Rental AS | 2016 – 2024

- Directed operations, maintenance, and inventory for a high-value technical warehouse, implementing rigorous QA protocols and optimizing workflow systems.
- Managed complex equipment deployment, troubleshooting technical issues and providing client support in high-pressure, deadline-driven environments.
- Developed and delivered technical training, translating complex procedures into clear user documentation.

DoP, Focus Puller & Camera Assistant | Freelancer | 2014 – Present

 Maintained pixel-perfect visual standards and managed complex, high-stakes technical tasks under extreme pressure and tight deadlines.

Film Teacher | Sunnhordland Folkehøgskole | 2014 – 2020

 Transferred Skill Focus: Developed and delivered technical training, demonstrating a strong ability to translate complex procedures into clear, actionable documentation and instruction.

LANGUAGES

Norwegian (Native) English (Advanced)

References available upon request.