

Thor-Erik Støvland

Bjørknesvegen 1, 1925 Blaker, Norway

Mob: +47 48117966

E-post: thorerik88@hotmail.com

Nationality: Norwegian

|  |
| --- |
| career summary |

I am is currently working at Otto Olsen AS, where I work as a product manager for filtration solutions. Prior to Otto Olsen, I worked for Sveiseteknologi AS and Norrønafly Propeller & Parts AS.

While at Sveiseteknologi AS, I did various travel jobs onshore and offshore as an NDT(Non-Destructive Testing) inspector. Mostly in the north sea, but also in Africa and Southern Europe.

At Norrønafly, I worked in aerospace as an aircraft technician.

I am a team player with excellent communication skills both English and Norwegian.

**Coding:**

I prefer working with HTML, CSS and JS.

React/Next.js (with Firebase) are the frameworks I’ve most experienced with. Have also worked with Strapi, Heroku, SASS and CSS-modules.

|  |
| --- |
| EDUCATION |
| **2019 – Present (finished 2022)**Noroff FagskoleFront End DevelopmentWorkflow, Design, HTML, CSS, Javascript, Interaction Design, Frameworks.**2004/2007** Skedsmo Videregående SkoleAircraft Maintenance Technician (EASA) |

|  |
| --- |
| Qualifications |
|  |
| EN 473 – UT level 2EN 473 – MT level 2NS-EN ISO 9712:2012 - PTUT Phased Array aerospace course EN 4179 | Dowty composite repair course |
| employment |
| **Mar 2015 – Present**Otto Olsen ASStarted out in customer service department.Promoted 2016 – Product Manager.**Aug 2012 -Present**Sveiseteknologi ASNDT Inspector**July 2007 – Aug 2012**Norrønafly Propeller & PartsAirplane component technician / Airplane technicianWorked since 2007 as a technician and NDT inspector (UT and Boroscope insp.) with Norrønafly. Work consisting of disassembly, inspection, reparation, paintwork and mounting of propellers in shop, and at clients locations in Europe and Asia. In addition fabricated and done repair work on tools by turning, welding and milling.

|  |
| --- |
| Courses |

2013 Teknologisk Institutt – PT level 1+2 – Stavanger, Norway2012 Force Technology – MT level 1+2 – Kristiansand, Norway2011 T.E.S.T. NDT - Ultrasonic Phased Array aerospace course according to EN 4179 – Preston, UK2011 Force Technology – Ultrasonic “brush-up” course in EN4179 – Copenhagen, Denmark2008 GE Dowty Propellers – Composite course held by propeller producer Dowty, containing examinations of fiberglass and polyurethane reparations/build up. – Cheltenham, England 2008 Force Technology – UT level 2 – Kristiansand, Norway2007 Force Technology – UT level 1 – Oslo, Norway  |