

Håkon Skogstø

Skogstøveien 27B
Stavanger, 4029, Rogaland
+47 934 10 545
hakon.skogsto@gmail.com
[Linkedin profile](#)

EXPERIENCE

Byggefirma Tunge AS, Stavanger, Norway — *Hjelpearbeider*

November 2017 - August 2018

Assisted in daily carpentry tasks and provided in-person client support.

Hemmersbach Norway AS, Stavanger, Norway — *Technical Engineer on Site*

November 2014 - October 2017

On-site support for Statoil ASA in the Stavanger region:

Ticket handling.

Repair of HP machines.

Managing threshold for break/fix equipment.

Maintenance and repairs on Lexmark printers.

Updating equipment location and status in SAP.

Dismantling and installation of office landscapes.

Providing support for offshore personnel with IT-equipment.

Testing and sending smartphones under warranty to get repaired.

Dismantling meeting room solutions for Statoil in the Stavanger region

Routine maintenance on Statoil's meeting rooms in the Stavanger region.

Statoil's IT warehouse:

Shipping IT-equipment to local sites.

Setting up laptops / desktops.

General warehouse chores.

Back-up technician for Kårstø plant.

Previously solely technician for Statoil Forus vest building

Rogaland fylkeskommune, Stavanger, Norway — *ICT-apprentice*

August 2012 - July 2014

System operation.

SKILLS

Javascript, HTML, CSS.
Google maps API, Git/Github.

LANGUAGES

Norwegian:
Native in both written and spoken.

English:
Advanced in both written and spoken.

User Administration.

1. Line phone support.

Enterprise set-up of the new THT payment system (public dentist service).

EDUCATION

Smart Study, Stavanger, Norway — Front-End Specialization February 2019 - July 2019

Learning and writing own code in HTML / CSS / JavaScript.

Working with APIs to provide content for websites.

Haugaland VGs, Haugesund, Norway — *Fagbrev IKT-Service fag*

August 2011 - June 2012

Service og samferdsel VG2

Godalen VGs, Stavanger, Norway — *Bygg og anlegg VG1*

August 2009 - June 2010

Bygg og anlegg VG1.

PROJECTS

StfU map — *Google maps customised to users' needs.*

Web application development for local education institution.

The solution involves Google maps and its API along with JavaScript.

The map is centered and bound to the Stavanger region. Using the search function creates a dynamic map marker displaying the location and information.