



# Priscilla Neeraas

**Address:** Grillstadfjæra 45, 7053 Ranheim

**Mobile:** [+47 986 13 620](tel:+4798613620)

**E-mail:** [priscilla-92@live.com](mailto:priscilla-92@live.com)

**Date of birth:** 09.03.1992

## Key Qualifications

- Frontend development student
- Interest in web development
- Focus on structure and precision
- Technological understanding and curiosity
- Adaptable
- Masters degree in biotechnology

## Education

03.2025 – 03.2027

**Vocational degree - Frontend development**– Noroff - School of Technology and Media

A two-year vocational degree in frontend development with focus on practical skills. The educational course include CSS, HTML, JavaScript and modern frameworks. It also focus on design, project planning and collaborative tasks within the methodologies of SCRUM and agile.

08.2017 – 05.2019

**Msc Biotechnology**– NMBU

Specialization in Biochemistry with an external master thesis at Sintef Industry, department for biotechnology and nanomedicine, in Trondheim.

08.2014 – 05.2017

**Bsc Biotechnology**– NMBU

Bachelor´s degree in Biotechnology containing several fields of study such as biochemistry, organic chemistry, microbiology, molecular biology and other biotechnological relevant subjects.

08.2008 – 06.2011

**Science general studies**– City of Norwich school/ Trondheim Cathedral School

In high school I studied science general studies at Trondheim Cathedral School. The school year of 2009/2010 I was an exchange student at City of Norwich school in England.

## Work experience

10.2022 – 05.2025

**Laboratory engineer**, Veidekke ASA

As a laboratory engineer at Kompetansesenteret at Veidekke, my responsibilities were analytical work with binding agents used in asphalt production, leading and participating in R&D projects, and support to our depots to ensure binder quality that meets production requirements.

11.2019 – 09.2022

**Consultant**, Igaidi AS

As a consultant at Igaidi, I assisted Norwegian companies in securing funding for research and development projects through public funding agencies, primarily the Research Council of Norway and Innovation Norway. This included identifying relevant projects, leading project meetings, preparation and submission of project descriptions, written reports, and client follow-ups.

08.2018 – 05.2019

**Master thesis, SINTEF Industry**

The thesis concerned the characterization of newly discovered laccases for the potential degradation of lignin in an industrial scale. The work was closely linked to a project called OXYMOD (Optimized oxidative enzyme systems for efficient conversion of lignocellulose to valuable products) with an aim to develop new enzyme systems for efficient biocatalytic conversion of Norwegian biomass to useful products.

## References

References will be provided upon request