

Skills

- **Programming:** Python, C#, C, JavaScript
- **Web Development:** Django, Flask, .NET, HTML/CSS, Bootstrap
- **Databases:** SQL Server, MySQL, PostgreSQL, ER Modeling
- **Data Visualization:** Power BI, Matplotlib
- **Tools:** Git, API Integration
- System Debugging, Shell scripting

Projects

CLEANING SERVICES WEBSITE DEVELOPMENT – Daglig Renhold Nittedal – Norway	08/2025
<ul style="list-style-type: none"> • Built a full-stack web application for a cleaning business using Django • Developed an automatic comments/review system to allow users to leave feedback after successful bookings • Designed and integrated a responsive front-end layout ensuring usability across desktop and mobile devices • Applied form validation, database models, and admin panel customization to streamline client management 	
HTTPS://EURODORMSWAP.COM/ – Personal Project – Europe	06/2025
<ul style="list-style-type: none"> • Developed Django web application for European student dorm swapping with student email authentication and SQL database • Built responsive interface using HTML, CSS, JavaScript with chat functionality and integrated reporting system • Implemented admin panel for moderation and post-swap review system using Bootstrap framework 	

[**WEB DESIGNING OF KINDERGARTEN QUESTIONNAIRE**](#) – School Project 11/ 2023

- Used **HTML, CSS**, and **Flask** to design and developed a webpage from scratch for conducting questionnaires in kindergartens
- Built a relational database from the ground up using the ER model and **SQL**, ensuring smooth data storage, retrieval, and integrity
- Implemented dynamic features and integrated backend functionality with Flask to process user input, store responses, and generate reports

Work Experience

TEACHING ASSISTANT – BI Norwegian Business School –NORWAY	09/2024 – Present
<ul style="list-style-type: none"> • Assisted 200+ students across 4 courses(Programming, Mathematics, Database and Statistics) • Guided students in applying Python, SQL, and database design concepts in assignments • Recognized with recommendation letters from two professors for exceptional teaching performance and technical expertise 	

Education

EXCHANGE – University of Sydney Technology	Australia	Expected 12/2025
Courses: Interactive Media, Image Processing, C Programming, Application Development with .Net		
BACHELOR OF DATA SCIENCE – BI Norwegian Business School	Norway	Average Grade: A
Courses: Machine Learning, Data Extraction and Visualization, Databases, Statistics with Programming, Web Development		
BACHELOR OF ENGLISH – SiChuan University of Science and Engineering	China	08/2015 - 06/2019

Extracurriculars

Language: English, Norwegian, Chinese

Volunteer Activity: Red Cross