



VETLE DRAGE

Developer

@ vetle@drage.dev

+47 99249841

Oslo, Norway

Vetle Drage

Vetledrage

STRENGTHS

- Ability to Learn
- Social
- Cooperative
- Motivated
- Knowledge-Seeking

SKILLS

- Python
- Java
- Kotlin
- C-code
- Problem Solving
- IT Security
- JavaScript
- Mathematics
- Teamwork
- Public Speaking

LANGUAGES

Native: Norwegian

Second: English

Decent: Russian

REFERENCES

Ref (The green deal)

Rebecca Mårtensson

Ref (Kongsberg Kommune)

Ranveig Hjorthaug

Ref (Omnimod AS)

Mia Li Elisenberg

ABOUT ME

Positive and motivated software developer with knowledge across several languages and modern development practices. Curious, always learning, and thriving in teams using agile methods.

WORK EXPERIENCE

Part-Time | The Green Deal

Oct-Dec 2021

Oslo, Norway

- Wrote product descriptions for a start-up company focusing on clothes and wardrobe.

Summer employment | Meny Stortorvet

Jun 2022 – Aug 2023

Kongsberg, Norway

- Employed in the summers of 2022 and 2023 with 4–8 hour shifts, primarily at the checkout.

Care Worker | Kongsberg Kommune

Jun 2024 – Present

Kongsberg, Norway

- Part-time care worker at Landstadsgate 6 in the summers of 2024 and 2025, still working as a part-time call substitute.

On-Call Assistant | Omnimod AS

Aug 2024 – Present

Oslo, Norway

- Perform various tasks focusing on testing their systems after hours and doing smaller jobs such as construction, carpentry and cleaning.

EDUCATION

High School | Kongsberg Videregående skole, Science

Aug 2018 – Jun 2021

Kongsberg, Norway

- GPA: 4.7
- Subjects: Physics I–II, Information Technology I–II, Mathematics (R1–R2), Management Accounting

University | University of Oslo

Aug 2021 – 2025

Oslo, Norway

- Bachelor in Informatics: Programming and System Architecture. My degree was focused on system development, security and backend.
- In my degree we had 60 points where we choose between multiple courses to round out the degree. Selected courses: Introduction to AI and Machine Learning; Algorithms: Design and Efficiency; Software Engineering with Project Work; Problem Solving with High-Level Languages.