

# LARISSA BAKKEN

---

+47 453 24 629

[larissabakken@gmail.com](mailto:larissabakken@gmail.com)

[LinkedIn](#)

[GitHub](#)

[Website](#)

Heggedal, Norway

---

## PROFILE

Dedicated Full Stack Developer adept at engineering versatile web solutions with a strong track record in multiple programming languages and frameworks. An agile collaborative professional, I apply my technical expertise and forward-thinking approach to contribute to environmentally aware and impactful projects.

## Programming Languages:

**JAVASCRIPT, TYPESCRIPT, NODEJS, PHP, SQL, NoSQL**

## SKILLS FRONTEND

React.js, Next.js, AngularJs, SASS, HTML, CSS, JQuery, Vanilla, Material UI, Tailwindcss

## SKILLS BACKEND

Express.js, Nest.js, Fastify, Prisma, TypeORM, Sequelize, Gin, Laravel, Zend, Lumen, Mysql, SQLServer, MariaDB, Postgresql, MongoDB, Firebase

## SKILLS (OTHERS)

Team working, proactivity, adaptive, organizational self-management

## EXPERIENCE

### Full Stack Developer at Italtents — 2023-present

As an iTalents employee, I create and enhance internal projects using NextJS, NestJS, TypeScript, SQL, and Docker. I follow Agile Scrum methodology, utilizing Microsoft tools like Jira and Teams for project management and team.

### Frontend Developer at Codeby — 2022-2023

I possess extensive expertise in crafting top-notch stores and applications using a variety of technologies, including Vtex (IO, CMS, and Faststore), Shopify, nextjs, and React.js.

### Full Stack Developer at Arcadis — 2021-2022

I had the privilege of working on various projects in the environmental sector. In this role, I leveraged my extensive knowledge and expertise to create innovative applications and solutions that addressed critical environmental issues.

### Full Stack at Unyleya — 2020-2021

My primary responsibilities included building new functions and maintaining existing college systems. One of my key strengths was my ability to maintain legacy systems.

## EDUCATION

### Full Stack IBM — 2023

### Software Analysis and development - 2020-2023