

I am writing to introduce myself as a Frontend Developer with a multidisciplinary background in electrical engineering and technical software support. Currently based in Tbilisi, I am transitioning from a career in high-voltage electricity and SaaS support into full-time web development.

My journey to code is driven by a fascination with how things work whether that is a physical power grid or the logic behind a dynamic web application. Currently completing my studies in Frontend Development at Noroff, I have built a strong foundation in HTML, CSS, and modern JavaScript, alongside workflow tools like Git, Figma, and Scrum.

What sets me apart from a typical junior developer is my decade of professional experience in high-pressure environments:

- **Technical Precision:** As a High Voltage Electrician, I learned that attention to detail is critical and safety is paramount. I apply this same rigorous standard to writing clean, maintainable code.
- **User-Centric Mindset:** My time at Visma SPCS and Eniro gave me deep insight into how end-users actually interact with software products. I understand the importance of usability and clear communication, which drives me to build more intuitive interfaces.
- **Problem Solving:** Whether troubleshooting a complex electrical system or debugging a script, I approach problems with a calm, analytical, and solution-oriented mindset.

I am looking for an opportunity to join a development team where I can contribute my practical skills while continuing to grow. I am a Swedish native with professional English proficiency, comfortable working in remote or international setups.

I would welcome the chance to discuss how my diverse background and technical focus could add value to your team.

Best regards