INTERNSHIP

Web-based Asset and Change Management tool



What You'll Work On

We are looking for a Software Engineering student to take the lead in developing a web-based Asset and Change Management Tool with a dashboard for managing and visualising data from our TetraNode communication systems.

As an intern, you will be responsible for designing, building, and testing this tool, supported by Rohill's engineers when needed. This is your chance to take ownership of a real project from concept to working prototype.

- Develop a web interface for asset and change management
- Build an SQLite database for system and asset data
- ✓ Implement an import function for PDF, Excel, and TetraNode database
- ✓ Implement a search function
- Add change management features for tracking system updates

What You'll Gain

As an intern, you'll get the chance to:

- Work with passionate engineers and tech experts
- Learn about high-end communication systems
- Contribute to real projects that matter
- Explore your potential in an international environment

Join us and be part of the next generation of innovators shaping the future of mission-critical communication!

Practical Info

- ✓ Location: Hoogeveen, The Netherlands. Partly working from home is also possible.
- ✓ Flexible working hours.

About Rohill

Are you ready to work on cuttingedge technology that makes a real impact? Rohill is a Dutch communication technology company with over 50 years of experience and a global presence. We develop and deliver professional mobile communication systems used by mission-critical organisations from military and public safety to public transport, airports, seaports, and industry.

At Rohill, innovation and reliability go hand in hand. Our hardware and software solutions are tailor-made to meet the toughest communication challenges around the world.

Interested? Let's Talk!

Contact: Lenard Molhoek +31 528 263355 lenard.molhoek@rohill.nl