

Full Stack Developer (m/f/d)

Location: Gröbenzell | hybrid work possible

Start: February 2026

Help us build the digital backbone of a new kind of renewable energy.

At Energyminer, we're rethinking how electricity is generated from flowing water — modular, fish-friendly, and emission-free. As a Full Stack Developer, you'll join a small, cross-functional engineering team working at the intersection of cloud systems, real-time data, and physical infrastructure. You'll contribute across the stack

— from backend services to modern frontends — and help turn ideas into reliable, scalable software that supports clean energy at scale.

What you'll do:

- Build and maintain backend services and APIs running on AWS
- Extend and manage infrastructure with Terraform, IoT Rules, SNS, S3, EC2, and more – with guidance from our AWS consultant
- Develop intuitive frontend applications using React and TypeScript
- Work closely with our hardware, firmware, and data teams to integrate real-time monitoring and control
- Take part in system design and help define best practices across the stack
- Own your work from concept to deployment
 and improve it in production
- Contribute to a mission-driven, collaborative startup environment



Full Stack Developer (m/f/d)

What we're looking for:

- 3+ years of full stack experience in realworld projects or products
- Strong understanding of modern web development and backend architecture
- Proficiency with AWS (e.g., EC2, S3, Lambda, SNS, IoT Core, Terraform)
- Solid experience with React, TypeScript, and at least one backend language (Node.js, Python, Go, etc.)
- Familiarity with distributed systems, APIs, and infrastructure-as-code
- Degree in Computer Science, Electrical Engineering, or related field
- Curiosity, independence, and the drive to solve real problems
- A collaborative mindset and strong communication skills

What we offer:

- The opportunity to work on live, connected power systems - not just dashboards
- Access to NVIDIA Inception, AWS credits, and NVIDIA DLL courses.
- A role where your work directly supports the renewable energy transition
- Flat hierarchies, open communication, and full-stack ownership
- Hybrid work possible from our office near Munich (Gröbenzell)
- 30 vacation days and flexible working hours



career@energyminer.eu