

SaaS platforma – celovito upravljanje infrastrukture za polnjenje električnih vozil



OCEAN EV Charging Platforma, v lasti Ocean EV Charging d.o.o., je hitro rastoči IT produkt ter eden izmed vodilnih sistemov na področju e-mobilnosti v Evropi, ki ga uporabljajo največja podjetja in multinacionalke od največjih elektro-energetskih podjetij, naftnih družb, proizvajalcev vozil in drugih vodilnih podjetij na področju elektromobilnosti. Naše rešitve so prisotne v več kot 40 državah, od Grenlandije do Avstralije.

TEST ENGINEER / QA ENGINEER

 OCEAN EV Charging Platform 

 Škofljica |  Hybrid work |  Global product

The OCEAN EV Charging Platform is one of the leading IT solutions for smart management of EV charging infrastructure, operating in more than 40 countries. We're the team powering electric mobility from Greenland to Australia.

If you've ever plugged in an EV and thought: *“someone really had to program this well”* – yep, that's (among others) us.

Now we're looking for someone who will make sure everything we build runs as smoothly as a perfectly charged battery.

If testing software that manages thousands of charging stations worldwide sounds exciting to you, read on.

No, you won't be “just testing.” You'll be a **QA navigator** in a team developing one of the most advanced SaaS systems for e-mobility:

- You'll check whether our applications respond as fast as a Tesla at a green light.
- You'll design and automate tests (API, UI, or mobile applications).
- You'll program tests in Python and assemble them using YAML or the Robot Framework.
- You'll hunt down edge cases and ensure our users get only the best version of OCEAN.
- You'll collaborate closely with development, product, and support teams – because we believe quality is built as a team, not added at the end.

⚡ And yes, you'll also test EV charging protocols – which means you'll sometimes be literally “in the flow.” 😊

What we expect from you

- Experience with manual and automated testing.
- A structured mindset and the ability to identify critical scenarios.
- Knowledge of APIs, SQL, Git.
- Basic knowledge of Python and programming (and the desire to level it up).
- Understanding of how the web works and how SaaS systems are designed (BE, FE, DB, ...).
- The confidence to thoughtfully use AI tools.
- And above all: curiosity, precision, and team spirit.
- Active knowledge of English.

If you have a technical background and 4 years of experience in a similar role – great.

If you have less experience but are fast, curious, and eager to learn – even better.



What we offer

- The opportunity to work on a global SaaS product that is changing how the world charges.
- A truly international environment, in a team where QA is not a necessary evil but a key part of the story.
- Plenty of room for learning, experimentation, and personal growth.
- 🏠 Flexible work – a mix of remote work and office time in Škofljica after the probation period.
- ☕ Great coffee, fruit, and regular table-tennis matches (seriously – QA vs. dev team is a classic).
- And of course, the feeling that you're working on something with real impact.

To keep our system stable, fast, and reliable, we're inviting a **Test Engineer (QA Engineer)** to join our team – someone who sees beauty in robust tests, enjoys exploring edge cases, and believes that quality is the result of strong teamwork. Is that you?



Send your application with a CV in English (subject: “**OCEAN – QA**”) to careers@oceanevcharging.com



Learn more about us here: www.oceanevcharging.com