Your tasks

- Develop our business administration panel that includes data handling, real-time orders tracking, and logistics management using modern components. Your work will make a direct business impact and to be used by our partners.
- Implement the project under our mentorship and deploy to existing environment.

Who you are | experienced in some of these:

- Experienced in web development, JavaScript/CSS/HTML, React.js
- Have understanding of backend development, version control (git), Express.js
- Eager to learn more about latest tech trends and agile practices
- Ambitious and looking for a fun and focused environment to support your growth
- Team player with ability to work both independently and in a team
- Interest in product development, strategic thinking and project management

Who we are

droov.io is a last-mile delivery management and routing optimization software that enables small- and medium-sized companies to provide high-quality on-demand delivery service to their customers.

We are currently onboarding our first business client - one of the biggest dry-cleaning companies in Munich, and looking to expand our team in the next months. Sounds interesting? We’re excited to see your application!

About the IDP module

- This module is supervised by the TUM Entrepreneurship Research Institute (ERI);
- The work schedule can be discussed with each applicant individually;
- Applications are possible as a team or individuals.

What we offer

Join a highly driven team with flat hierarchies where you can make independent decisions, take responsibility for them, and solve complex problems.

- Flexible working schedule to fit your studies;
- Work remotely or on-site in the TUM Startup Incubator;
- Access to the best network and support from experts and coaches;
- Team culture: get to know Munich startup ecosystem and become a part of our team;
- Opportunity to become one of the first team members with substantial growth opportunities.

How to apply

We are looking forward to receiving your detailed application by email. You are welcome to apply as a team as well. Send the following information to contact@droov.io:
- CV
- Earliest possible starting date & availability