Who we are

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

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.

Who you are

- Background in web development: JavaScript/CSS/HTML or React.js
- Have understanding of backend development, version control (git)
- Eager to learn more about latest tech trends and agile practices
- Team player with ability to work both independently and in teams
- Responsible and proactive

Your tasks

- You will be using a very modern tech-stack to develop a business administration panel that includes data handling, real-time orders tracking, logistics and store management. Your work will make a direct business impact and to be used by our customers.
- You will master using state-of-the-art technology stack: React, Tailwind css, Firebase, Gitlab

What we offer

Join a highly driven team to build an innovative solution using a very modern tech-stack.

- 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;
- Get to know Munich startup ecosystem and become a part of our team;

How to apply

We are looking forward to receiving your application by email. Send the following information to contact@droov.io:

- CV
- Desired starting date & availability