Stage UI/UX Designer F/H/N

Your tasks
You will be part of a creative team of visual designers and animators with responsibilities that span across key aspects of UI Design for automotive products. You shall work closely with the Design Lead and software development team to bring the user experience to our customers from concept to product launch.

Your profile
- Student in Master 1 or 2 in Design major in any of the fields such as interaction, graphics, visual communication, or multimedia.
- Excellent skills in Figma, Adobe Photoshop, Illustrator, After Effects.
- Define visual language and interaction model for products within the vehicle cockpit.
- Collaborate with designers, engineers, researchers, and external partners.
- Collaborate effectively with project team members and cross-functional teams to create excellent user experience design for all our vehicle cockpit products.
- Develop high level and/or detailed GUI, wireframes, and animation to effectively communicate concepts.
- Conceptualizing and designing high-quality motion graphics and animations.
- Create professional, high quality and intuitive, multi-model user experiences by incorporating user-centered design principles, customer requirements and technical constraints.
- Present design work to engineering teams, stakeholders, and customers
- You are expected to deliver sketches, presentation, prototypes, storyboards, and any other effective communication methods.
- Ensuring that the project timelines and requirements are met
- Optional: familiarity with 3D software like Maya, 3ds max, Blender

We are looking for a highly motivated team player who is passionate about UI design excellence and shall lead or support the team in ideation, concept definition, and preparation of pixel-perfect graphical assets for our products.
Our offer
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About us
Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation.