



Comtrade Digital Services – part of Endava

Angular Developer

Comtrade Digital Services is now part of Endava - a leading next-generation technology services provider, publicly listed on the NY stock exchange. Our clients now include companies working in a whole spectrum of industries and areas - telco, media, technology, travel and mobility, logistics, energy, government, AI, blockchain and healthcare - as well as leading brands in banking, insurance, payments, capital markets, retail & CPG.

Our people make us who we are and we encourage them by providing remarkable opportunities to grow. With so many exciting projects ahead, it is an amazing time to join our team. Check out our Angular job opening below and make your first move towards becoming an Endavan!

We're looking for a highly-motivated Angular Developer to join our international development team. With your deep understanding of Angular, you'll be combining unique, eye-catching design, and effective functionality. You'll team up with the back-end developers to connect to APIs using standard methods. Sounds exciting? Then keep reading.

Requirements:

- 3+ years of experience in developing web applications
- Strong knowledge of Angular framework
- Knowledge of Java is a plus
- Understanding of software development life cycle and experience with developing in an agile environment
- Fluency in spoken and written English

We offer you:

- Working with an outstanding team of experienced experts
- Possibilities for personal and professional development
- Encouragement of innovation and questioning the status quo
- Opportunities for additional professional and language training
- Stable and well-organized working conditions
- Work in a dynamic environment and a technologically advanced organization
- Lots of benefits that support your health and private life: Child Time bonus, private health insurance, Family day, in-house gym, sports courts, remote workdays, etc.

APPLY

Lokacija: Sarajevo

Datum objave: 10. May 2021.

Datum isteka: 09. Jun 2021.