

# Generation 1

BY T-DIGITA

#### TECH CAREER KICK-STARTER PROGRAM

HEY, YOU!

Are you a recent graduate or junior professional with up to two years of experience, ready to launch a fulfilling career in tech? Keep reading  $\odot$ 

### Why Join Us?



- Comprehensive Program Overview: Tailored for juniors and recent graduates taking their first steps in the tech world.
- Exciting Roles: Join our cutting-edge team in roles like Software Engineer, DevOps Engineer, or Test Engineer.
- Commitment to Diversity: Dedicated to promoting equal opportunities, we aim to have a diverse intake in the positions and encourage all to join us in shaping the future of innovation.
- Flexibility & Personalized Support: Benefit from a hybrid work model and a dedicated buddy system, offering guidance at every stage of your journey.

### What to expect



- Make a Real Impact: Contribute to multinational projects within Telekom's ecosystem, influencing the daily lives of millions of our customers.
- Structured Onboarding: Receive in-depth training on our organization, major projects, and technical frameworks to ensure you're equipped from day one.
- Hands-On Project Experience: Jump straight into meaningful projects, gaining specialized expertise in your field.
- Mentorship & Growth: Pair with seasoned professionals through our buddy system, receiving valuable mentorship and career development.
- Competitive Salary & Career Progression: Enjoy a competitive salary and the opportunity for a permanent position upon successful completion of the 12-month journey of Generation-T program.



## How to apply

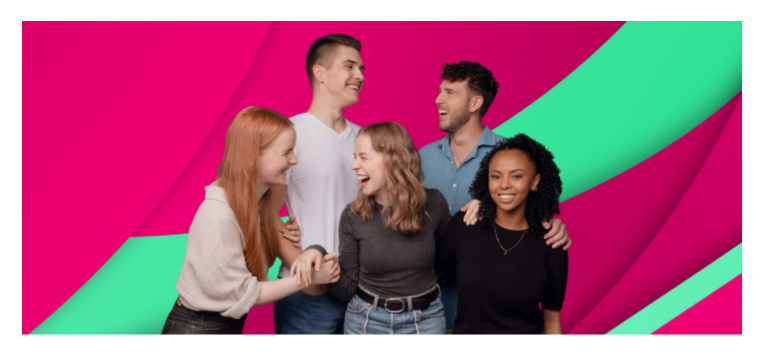


Are you passionate about technology and eager to join an innovative organization? Reach out through your university's career office or directly through our job postings:

Junior Java Developer

Junior DevOps Engineer

Junior Test Engineer 🗦



# Let's shape the future of tech and empower the next generation of innovators!

Need to ask something? Feel free to contact us at T-digital\_hiring@telekom.com

STAY CONNECTED:





