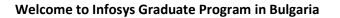
DREAM IT. DO IT.



We're are growing our team of Technology Associates in Bulgaria. It's a very exciting opportunity for recent IT graduates to join us because we not only invest in your technology training upon onboarding, but we also make a commitment to continue our investment in your learning throughout your career at Infosys.

We offer mentorship & buddy programs, sought-after education courses with our digital learning platforms and we build our Leaders on the inside through excellent growth & rewards programs.

Choose a career that matters – Join Infosys Graduate Program in Bulgaria!

Are you driven and committed with a strong team ethic, ready to challenge and be challenged?

Your Role

As a Technology Associate, you will work on exciting projects with some of the largest companies in the world.

You'll be designing, building, and supporting innovative technical solutions for our clients, you'll have opportunities to explore & achieve the most effective results, working in a collaborative global environment.

We provide technical career paths across multiple industries with the opportunity to be 'hands-on' and get involved in the overall journey of the Software Development Life Cycle. Our career pathways vary from development, testing, support, data analytics, cyber security, cloud infrastructure, enterprise resource planning and more.

We value lifelong learning, creative thinking and foster an entrepreneurial culture. If you are passionate about building solutions that really make a difference to enterprises, the community, and your world, join us and amplify your potential and become your very best.

You'll also receive a competitive starting salary (which includes the duration of your training).

If your passion is to build solutions that really make a difference to enterprises, the community and your world, Infosys is the right place for you.

As a Technology Associate you will begin your career with us with up to three months of in-depth training. We'll train you on both the fundamentals of programming as well as on service line specific technology areas before you are assigned onto one of our client accounts.

Your learning journey won't end there as you'll have continuous access to the latest training and development opportunities through our online learning platform: Lex.

Your profile

- Bachelor's or Master's degree in Science, Technology, Engineering or Math. Preference for degrees in Computer Science, Information Systems, Software engineering, Electrical / Electronics / Embedded systems or other related degrees that provide foundational knowledge in software design / development & testing.
- Candidates who have completed graduation and have up to 2 years of professional experience are welcome to apply as well.
- Candidates should be proficient in English language (preferably B2 level)
- Interest and willingness to make a career in Technology and/or familiarity with a programming language(s) or framework(s)
- Strong problem solving, analytical and logical reasoning skills
- Effective interpersonal and communication skills

This is a permanent role. Applicants should possess the necessary indefinite right to work permit in Bulgaria. Infosys is unable to provide any form of Sponsorship for this position.

About Us

Infosys is a global leader in next-generation digital services and consulting. We enable clients in over 50 countries to navigate their digital transformation.

With four decades of experience in managing the systems and workings of global enterprises, we expertly steer our clients through their digital journey. We do it by enabling the enterprise with an AI-powered core that helps prioritize the execution of change. We also empower the business with agile digital at scale to deliver unprecedented levels of performance and customer delight.

Our always-on learning agenda drives their continuous improvement through building and transferring digital skills, expertise, and ideas from our innovation ecosystem.

Please send your CV to: magdalena.nikolova@infosys.com