

Software Engineer

[Apply Now](#)

Company: Vodafone

Location: Istanbul

Category: other-general

Description

Your dream job does exist.

Discover it at Vodafone!

We are looking for a **Software Engineer**

First things first: Our Brand.

Here are the key behaviours that help us bring our Spirit and Purpose to life:

- Earn customer loyalty: Small things do matter.
- Experiment, learn fast: Just take the chance.
- Create the future: That's possible.
- Get it done, together: It's up to each of us to make it happen.

Here, everyone can feel free to be themselves and express their ideas.

We are proud to have the most flexible #hybrid way of working in Turkey.

Together with your team, you can decide which days to come to the office depending on your work requirements.

Another favorite: Meeting-free afternoons! Every Friday, arrival of the noon means we can start to take it easy: spend time working on our personal development or catching up with our team. We call this #CumaKafası (Friday mood :)).

And yes we are Agile! The world is constantly changing. And we cannot afford not to!

Our journey began by simplifying our organizational model and transforming into a more

agile structure that now we use extensively, especially in our development processes.

Why is this role really critical to us?

Software Developer creates the logical back-end and core computational logic of a website, software or information system (using broad technologies such as JAVA, Python etc). Creating prototypes and designs and builds modules and solutions in all iterative cycles, to develop, maintain, and optimize the business outcome.

This role is responsible for collaborating with architects and other developers to produce design, and ensuring that technical documentation and training is provided for reference and operational support.

How will you spend your time at Vodafone?

- Designs and develops code, writes and executes unit and integration tests, and supports testing of deliverables against user and technical story acceptance tests;
- Designs and develops micro-services in Digital Agility Layer supporting specific commercial requirements and customer journeys;
- Builds performance driven websites/user interfaces with an understanding of network traffic, HTTP requests and other performance focused enhancements;
- Tests and deploys developed micro-services to relevant environments using available CI/CD tools;
- Understands / uses RESTful APIs and JSON;
- Coordinates with relevant stakeholders inside and outside the squad to clarify commercial requirements and ensure the correct high-quality outcome;
- Estimates user and technical stories to help inform and prioritize backlog;
- Develops and executes unit and integration tests and supports testing against user and technical story acceptance tests;
- Suggests improvements to user stories and design;
- Manages technical debt as part of daily activities;
- Maintains coding standards;
- Troubleshoots, maintains and optimizes released micro-services based on defined allocation of ownership.
- Ensure delivery standards, methodologies, processes, and best practices are implemented to ensure efficiency.
- Research to stay abreast of current technology that will keep the team operating efficiently and

effectively.

- Contributes developing long-range goals.
- Ensure that VF HSE&W procedures are implemented and works carried out in compliance with local HSE regulations.
- Ensure that work associated risks are assessed and reduced so far as is reasonably practicable

You are just the person we've been looking for, if you have:

- Bachelor's degree from Computer Engineering, Information Systems Engineering, Mathematics Engineering and other related departments
- Broad knowledge and understanding of technical analysis and design patterns
- Understanding of the full software development lifecycle
- Knowledge of software technology and development processes, particularly Scrum, Kanban, Test Driven Development, disciplined agile delivery and lean development
- A great working knowledge of standards & technologies.
- Eager to learn new technologies
- Should have communication skills sufficient to be able to work in a team of international diversity.
- Familiarity with natural language understanding and artificial intelligence concepts. Knowledge of technology structures: networks, database, communications,
- Experiences of Java, Spring Boot, SQL, PL-SQL
- Customer focused, dependable solution oriented, hardworking, team focused
- Ability to a systematic, disciplined and analytical approach to problem solving
- Result oriented, strongly motivated leader with excellent interpersonal communication and negotiation skills
- Eagerness for quality and continuous improvement of processes
- Good level of English proficiency

Get to know us

If you want to know more about us and what we do, then visit our website:

Instagram:

Youtube:

This role has a #Hybrid working model

Wait for it: Our benefits!

We like to keep them flexible:

- Vflexy: Flexible Benefits Program
- Hybrid working kit
- Ergonomic kit allowance
- Digital meal voucher
- Flexible transportation allowance.
- Employee assistance hotline & counselling
- Comprehensive and flexible private health insurance
- Discounted price deals for wide range of products & services

Plus, plenty more to enjoy!

#LI-Hybrid

Data Privacy

By applying for this job, you accept the Vodafone Privacy Policy. Please visit Privacy Policy web page at for further details.

[Apply Now](#)

Cross References and Citations:

1. [Software Engineer Jobs Istanbul ↗](#)
 2. [Software Engineer Jobs Istanbul ↗](#)
 3. [Software Engineer Jobs Istanbul ↗](#)
 4. [Software Engineer Jobs Istanbul ↗](#)
 5. [Software Engineer Jobs Istanbul ↗](#)
 6. [Software Engineer search Istanbul ↗](#)
 7. [Software Engineer job finder Istanbul ↗](#)
1. [Software Engineer jobs ↗](#)
 2. [Software Engineer jobs ↗](#)
 3. [Software Engineer jobs ↗](#)

Source: <https://tr.expertini.com/jobs/job/software-engineer-istanbul-vodafone-8052b5b293/>

Generated on: 2024-05-06 by Expertini.Com