

# Working Student Software Engineering

m/f/d

### Must Haves

- You are studying computer science or are in an IT-related course of study
- You have knowledge in a language like C#, Javascript or Angular
- You are interested in agile software development

Nice if SQL database is not a foreign word.

**APPLY NOW**

## What does a working student do with us?



- Collaboration in the conception and implementation of new product functionalities in cooperation with the team
- Verify new technologies
- Support the implementation of agile development processes

## What do we do?

**We create the Smart Factory of tomorrow.**

As an expert in iT solutions for digitalization in manufacturing, we enable production companies to realize the Smart Factory. Our products are used throughout Europe. Our customers appreciate our innovations and down-to-earth approach. We work as a team in a family environment that is characterized by appreciation and open to new ideas.



## What we offer you:



### HYBRID WORKING

Whether at your desk in the office or remotely - you decide according to your needs.



### TOGETHER

We coordinate on a daily basis, share our expertise and make decisions together.



### PHYSICAL WELL-BEING

Fresh fruit, hot coffee and water are all inclusive with us.



### COMPANY EVENTS

Whether at the traditional „beer past four“, or at our company parties - here everyone gets his share.



### MODERN WORKING

Comfort and well-being are ensured thanks to our ergonomic office equipment.



### FIRST-CLASS HARDWARE

Each employee receives a high-performance computer that can also be used for mobile work.

**“Working on real projects and exciting tasks are ideal for successful studies.”**



## Murat, 27

**You have been on board as a working student at iT Engineering Manufacturing Solutions since February 2024. Where and what are you studying?**

I have already successfully completed my Bachelor of Engineering in Computer Engineering at Esslingen University of Applied Sciences - with a focus on artificial neural networks and artificial intelligence. I am currently studying for a Master's degree in Applied Computer Science.

### Why did you choose iT Engineering Manufacturing Solutions?

I chose iT Engineering Manufacturing Solutions because it gave me the opportunity to gain valuable professional experience early on and to actively work on real projects that are actually being used by customers. This particularly motivates me because I can see that my work has an impact. At the same time, I can develop my technical skills in a targeted way - even while I'm still studying. I also particularly appreciate the flexible remote working and the collegial, almost informal working atmosphere, which makes working together very pleasant.

### How did you develop as a working student?

As a working student, I mainly learned how architecture is structured in real software projects and how important clean structures and clear processes are. I developed a better understanding of how to systematically find and rectify errors. I was also able to significantly improve my programming skills - especially in terms of code quality, teamwork and dealing with existing code bases.

### What is important to you during your work-study program?

During my work-study program, it is particularly important to me to gain practical experience and to develop both professionally and personally. At the same time, compatibility with my studies is very important to me - in other words, a flexible framework that allows me to reconcile both.

### What are your strengths, what makes you stand out?

I would say that one of my strengths is that I can contribute well to the team - I enjoy working with others and quickly make connections. At the same time, my studies and my bachelor's project in the field of artificial intelligence have given me a solid grounding in the basics, which I'm happy to expand on. I'm also someone who likes to learn, takes feedback seriously and tries to develop step by step.

**COME ON BOARD**

Simply apply by email to [harald.kimmerle@ite-ms.de](mailto:harald.kimmerle@ite-ms.de) or call **+49 7127 9231-13**.  
We are looking forward to meeting you.