

CONTACT

- +359 87 722 7818
- dimitar.ivanov.business@gmail.com
- Block 16, Studentski Grad, Sofia
- in <u>Dimitar Ivanov</u>
- dimitarivanov10

EDUCATION

Microsoft IT Academy to FDIBA at TU Sofia

Bachelor of Computer Science 2023 - Present

Ivan Vazov" Language High School - Plovdiv

Secondary education 2018 - 2023

SKILLS

- Analytical thinking
- Loyalty
- Dedication
- Adaptivity
- · Working under stress
- Critical thinking

LANGUAGES

- German (C1) Advanced
- Bulgarian Native
- English Upper intermediate

Dimitar Ivanov

CS STUDENT

O ABOUT ME

A young and motivated student of computer science at the German faculty of TU - Sofia. At the moment I have no professional experience in the field, so I am interested in any type of job offers, internships, etc. From my work experience so far, I have developed my creativity, analytical skills, sense of responsibility and loyalty to my colleagues.

O WORK EXPERIENCE

Jun 2024 - Oct 2024

Customer Support Representative with GermanAvedo GmBH

Worked as a German-speaking Customer Support Rep for Deutsche Post, helping clients with shipping issues and inquiries. Handled high-pressure situations with tight deadlines while delivering fast, high-quality service in a team setting. Sharpened my professional German communication skills through daily interactions with native speakers.

O PROGRAMMING EXPERIENCE

JavaScript, HTML, CSS → I've completed 70% of the JS-Path in Softuni, including working with classes and objects, integrating REST APIs and handling asynchronous programming, Working with HTTP and making network requests, Building simple Single Page Applications (SPAs)

C → At university, we dealt with basic paradigms, as well as data structures, stacks, queues, linked lists etc.

Python → At university, we dealt with syntax, data structures, as well as creating projects such as a calculator, a contact book, and more.

Prolog → In a university environment, we have studied the relational language Prolog, as well as its features by solving various problems.

TypeScript → I am currently developing my skills with TypeScript technology, learning its features and differences from JavaScript.

SQL → Basic principles of the language, selection, Cartesian product, creation, addition, and other operations with relational tables.