Anas Attia



CONTACT



+49 176 634 992 71



anas.attia123456789@gmail.com



Darmstadt, Germany

Porfolio: anasattia.me

SKILL

Java- Spring Boot- Vue.Js

- Angular- Python - Django -

Flutter - HTML/CSS/Typescript

Languages

- English Fluent
- o German Fluent
- French Fluent
- Arabic Fluent

Hobbys

• Chess - Fitness / Gym - Gaming

Education

Technische Universität Darmstadt

Bachelor Of Science: Informatik

PROFILE

A motivated, reliable and hardworking individual currently seeking an opportunity to apply my knowledge and skills while showcasing my creativity in the field of computer science.

EXPERIENCE

IT Working Student

12.2023 - 01.2025, CHECK24 | Das Vergleichsportal

- Gathered requirements for end-to-end tests for "Wohngebäude" insurance comparison
- Developed end-to-end tests in JavaScript using TestCafe for "Wohngebäude" insurance comparison
- Performed code reviews for maintaining and improving tests for "Wohngebäude" insurance comparison
- Developed frontend with JavaScript and Vue.js for "Wohngebäude" insurance comparison
- Developed frontend with JavaScript and Vue.js for "Energieausweis" product

IT Working Student

07.2022 - 11.2023, ITech - Progress

- Analyzed and documented use cases, requirements, and communication flows using UML
- Participated in agile development events for a business application managing personnel resources and tasks
- Developed a backend application using the Spring Boot framework
- Developed a frontend application with Angular and integrated REST-based communication with the backend
- Handled error management, validation, and quality assurance
- Performed DevOps tasks using GitLab and Docker

EXPERIENCE

Tutor: Mathematics 1 for Computer Scientists

14.10.2021 - 31.03.2022, Technische Universität Darmstadt

• Leading mathe 1 group sessions, grading homework, and exams.

Internship

14.10.2021 - 31.03.2022, Technische Universität Darmstadt

• Responsible for UI dev of web Interface, which contains movement of Robot using communication with backend.

Internship

14.10.2022 - 31.03.2023, Technische Universität Darmstadt

• Built Stream Mobile App using Flutter and Firebase.