

Dana Darafeja

Full Stack Developer

I am a dedicated Computer Science student passionate about full stack development, consistently exploring new technologies to create innovative, scalable applications. My academic pursuits are complemented by hands-on projects, which you can review in detail on my online portfolio at https://darascript.github.io/portfolio/ I am excited about opportunities where I can contribute my technical skills and grow alongside a dynamic team.

CONTACT

+371 27858074

dana.darafeja@gmail.com

Wiesenbruchstraße 29, Kamp-Lintfort, 47475, Germany

CODING SKILLS

https://darascript.github.io/portfolio/

Java

c++

Python

SQL

JavaScript

React | React Native

Spring Boot

PERSONAL SKILLS

- · Problem-Solving
- Adaptability
- Communication
- Teamwork
- Time Management

LANGUAGE

Latvian | mother tongue Russian | second mother tongue English | IELTS 7.5 (C1) German | TESTDAF 3444 (B2-C1)

EXPERIENCE

Student assistant

Hochschule Rhine-Waal

May 2025 - present

Organization of events and social activities for students, support of international students with administrative tasks and integration, in-person and virtual consultations for students.

Trainee/Internship

Upmann GmbH & Co. KG

Nov 2022 - May 2023

Creation of specifications for energy management software, research and selection of suitable software, implementation of such software and LoRaWAN network.

Trainee/Internship

TUV NORD Baltic Energy efficiency
July 2019 - Aug 2019 department

Taking part in analysis and compilation of data in energy efficiency field, researching and studying about LoRa equipment and software.

Laboratory assistant

Riga Technical University Faculty of July 2018 - Aug 2018 Materials Science and Applied Chemistry Polymeric Institute

Taking part in the testing of new polymeric materials.

EDUCATION

Bachelor of Science in Communication and
 Information Engineering
 Nov 2019 - present

Hochschule Rhine-Waal

Latvian Certificate of General Secondary
 Education Sep 2016 - June 2019

Riga Technical University Engineering High School