



Ronja Rosenbach

DUAL MEDIA INFORMATICS STUDENT



Passionate about **blending technology with creativity**, I thrive at the intersection of **media informatics, design, and development**. With a strong drive for innovation, I enjoy shaping digital experiences through creative problem-solving. Excited to collaborate on forward-thinking projects, I aim to create impactful and engaging digital solutions.



Ronja Rosenbach

DUAL MEDIA INFORMATICS STUDENT

@ rosenbach.ronja@gmail.com

in /ronja-rosenbach

SKILLS

TECHNICAL SKILLS

Programming

Python

C#

Java

TypeScript/JavaScript

Frameworks & Tools

Angular

Unity

Dazzler

Adobe Creative Suite

After Effects

Illustrator

Lightroom

Photoshop

Premiere Pro

Projectmanagement

Jira

Confluence

LANGUAGES



C2



B1



C1



A2

CERTIFICATES

3D modeling, animation, creation of animated film in Blender

Game development with Unity

First Aid Certificate

OTHER

Class B driving licence

WORK EXPERIENCE

08/2022 – TODAY

Software Developer - Dual Student

Volkswagen AG, Wolfsburg

- Development of POC internal generative AI and toolbox with user interface for VW Design
- Development of workflow optimization tools
- Conception, production and editing of an image film
- Photography

07 JUNE 2019- 21 JUNE 2019

Student internship as an IT specialist - Student Grimm EDV - Systems, Bernburg

- Setting up and deploying IT systems
- Support in the technical field service and customer service

COURSE OF EDUCATION

AUGUST 2022 – FEBRUARY 2026

Ostfalia University of Applied Sciences, Wolfenbüttel

- Studying Computer Science (Dual Study Program)
- Desired degree: Bachelor of Science (2026)

AUGUST 2014 – JULY 2022

Gymnasium Carolinum,

Bernburg

- Compulsory elective subject Computer Science taken since the 9th grade (2018)
- Advanced courses taken: Physics, Mathematics and English
- Abitur average: 1.6

AUGUST 2010 – JULY 2014

Johann Wolfgang von Goethe Primary School,
Bernburg



Sükrü Cengil

Abteilungsleiter ED/V

suekrue.cengil@volkswagen.de

+49-1522-2998667

REFERENZ