



DIMITRI LAVRENTEV

FRONTEND DEVELOPER 📍 GERMANY

◦ DETAILS ◦

Germany
email@dlavrentev.de

◦ LINKS ◦

[LinkedIn](#)
[Portfolio Website](#)
[Github](#)

◦ SKILLS ◦

Project Management
Strategic Planning and Execution
Client Communication
Leadership and Teamwork
Performance Improvement
Problem Solving
Relationship Building

◦ TECHNICAL SKILLS ◦

HTML | CSS | JavaScript | Bootstrap
| React | MySQL | Node.js | Git

◦ LANGUAGES ◦

German

English

Russian

👤 PROFILE

Innovative and creative Frontend Developer with skill set that draws on a rare and valuable mix of mechanical, industrial profession background. Blending a discerning programming aesthetic, elevated technical skills, and a passion for translating vision into a functional web experience that engages customers and improve bottom-line. Dedicated to contributing to a highly collaborative work environment, finding solutions, and determining organization satisfaction, while maintaining up-to-date awareness of technological advances. Seeking a challenging position in a reputable organization where I leverage my knowledge and programming skills for the organization's success, and assist team in achieving set goals.

📁 EMPLOYMENT HISTORY

Machine Operator at Daimler Truck AG, Kassel

September 2018 — Present

Manufacturing · CNC Programming · CNC Manufacturing · Milling · Lathe · Maintenance & Repair · Problem Solving

- Monitored, adjusted and troubleshoot process conditions to maintain safe and optimal operations.
- Worked as machine operator on various large-scale projects.
- Tapped for expertise to repair and find many machine errors in the work process
- Demonstrated strong ability to remain focused and committed to precise work.

Cutting Machine Operator (Apprenticeship) at Daimler AG, Kassel

August 2015 — August 2018

🎓 EDUCATION

Apprenticeship, Machine Tool Technology/Machinist , Max-Eyth-Schule Kassel , Kassel

June 2018

Technical High School Diploma, Mechanical Engineering, Reichspräsident Friedrich-Ebert-Schule, Fritzlar

July 2015

⚙️ COURSES

Web Development Program, mimo_dev

November 2021 — June 2022