



Horea Danci

Engineer

I'm a recent graduate, with a passion for learning and a thirst for skill perfection. My winding academic journey, punctuated by various jobs and experiences, has equipped me with a diverse range of knowledge and skills across different fields and industries. I am eager to apply this multifaceted background, adapt to new challenges, and continue growing as a professional.

Contact

Phone

+40 754 261 270

Email

horeadanci@yahoo.com

LinkedIn

<https://www.linkedin.com/in/danci-horea-488527239>

Education

2018-2022

Bachelor's degree

Technical University of Cluj Napoca

Major in Industrial Engineering
and Robotic

Expertise

- Automotive Testing
- Web development
- Engineering
- 3D modeling

Languages

English

Cambridge CAE certification

Romanian

Native speaker

Experience

Bosch

Test Engineer intern

During my internship at Bosch in the Parking Systems department, I learned crucial technologies such as CANoe, CANape, Jira, and IBM Doors. Additionally, I gained hands-on experience in customer projects and developed strong teamwork skills

Bervas

Website Manager

During my tenure as a website manager at Bervas, my responsibilities revolved around bringing ideas for enhancing the website's design and functionality. Additionally, I consistently updated the website with new product data, ensuring that customers had access to the latest offerings.

KingPin Performance Sighetu Marmatiei

Media Specialist

At KingPin Performance Sighetu Marmatiei, my role consisted of responsibilities such as content creation, client relations, marketing and communication. This was an important learning experience, offering practical insights into marketing and enhancing my ability to engage with clients while producing captivating visual content.

Projects

Bachelor's project - "Demonstrator for domotics"

This project consisted of a web application used to mimic the remote monitoring and controlling of an industrial process. The main technologies used were NodeRED, IBM Cloud, TIA. The web application used a cloud based instance of NodeRED to send data to a Siemens microcontroller, which was wired to different specific hardware bits that were used to simulate the industrial process.

Presentation website

This project was done to give an edge when it comes to applying for a possible career opportunity over the conventional resume, and ultimately to give a better first impression. This website was created using HTML and CSS elements, and hosted with the help of Microsoft Azure services.