

Phone 062-323-799

Email anadjurovic129@gmail.com

Portfolio https://ana-djurovic.netlify.app/

Skills

JavaScript HTML, CSS Python (basics) Git UiPath (RPA) SQL

Soft Skills

collegial, responsible, ambitious, motivated

Hobbies and Interests

- Vinyl collector
- Reading books (mostly Serbian literature and World Classics)
- SSI Scuba diving OWD course
- Skiing
- Kayaking

Language

- English (written, spoken)
- German (basic)

Ana Đurović

BASc Engineer of Electrical Engineering and Computer Science

Experience

Technical Sales Engineer

Sah electronics doo l Belgrade, Serbia March 2019. - September 2022.

- Provide answers to client questions about product, servicing, and other technical aspects of the product
- Prepare offers and be responsible for the organization and realization of all accepted offers
- Organize procurement, transport and shipment of equipment
- Work closely with the financial and administrative department
- Technical support for clients
- Technical translation of manuals for temperature controllers, frequency drivers, etc.

Sales Intern

Fox electronics | Belgrade, Serbia February 2019.

Laboratory Demonstrator

The School of Electrical and Computer Engineering of Applied Studies I Belgrade, Serbia

October 2018. - January 2019.

 Laboratory Demonstrator on subjects Automatic Control and Electrotechnical Materials and Components

Education

BASc Engineer of Electrical Engineering and Computer Science The School of Electrical and Computer Engineering of Applied Studies I Belgrade, Serbia 2016 - 2019

Course: Automation and Vehicle Control Systems

Certificates

- The Complete JavaScript Course 2023 by Jonas Schmedtmann · Udemy · January 2023.
- JavaScript The Complete Guide 2023 by Maximilian Schwarzmüller · Udemy · 75%
- Web Development and SQL \cdot MIMO \cdot October 2022.
- Learning Git and GitHub · Linkedin Learning · February 2023.
- RPA Developer Foundation · UiPath Academy · in progress
- RPA Starter · UiPath Academy · June 2021.
- ECDL Start · ICDL Certification · June 2017.

Cover Letter

While I was studying, I worked as a Laboratory Demonstrator. I was maintaining classes by participating in teaching, assisting professors and helping students with exams. For my practice, I was in Fox electronics for a month they recommended me to another firm, Sah electronics.

In Sah, my main task was technical support for VFDs, thermoregulators, timers and other devices present in the automation industry. I also worked as a sales representative.

As a hobby, I finished the RPA Starter course and did exercises by Anders Jensen on Youtube.

I have also started RPA Developer Foundation by UiPath Academy.

Currently, I am working on JavaScript, and have finished The Complete JavaScript Course 2023 by Jonas Schmedtmann.

Also attending one more course on Udemy which is near the end.

I have finished short courses by MIMO for HTML, CSS and JavaScript, and SQL.

Currently I am learning Python on the same platform.

Throughout courses, I have gained knowledge of JavaScript Functional programming and OOP, working with API, and also versioning code with Git.

I have basic knowledge of HTTP requests and using UNIX-based systems (macOS). In course by Maximilian Schwarzmüller, I have gained basic knowledge of Node.js.

I had a subject Database in my studies, where we worked in Access (querying data).

By now, I have done a few projects on my own or alongside course instructors.

I enjoy creating visually appealing and user-friendly interfaces that enhance the user experience.

I understand the importance of staying up-to-date with the latest technology and industry trends. I am passionate about learning new things and enjoy the process of self-improvement.

I am dedicated, responsible and ambitious. Ready to learn and acquire new, as well as improve already acquired knowledge.