



Ana Đurović

BASc Engineer of Electrical Engineering and
Computer Science

Experience

Technical Sales Engineer

Sah electronics doo | 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 | 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 | 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 · MIMO · 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.

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)

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.