



Ajdin Buljko

Nationality: Croatian, Bosnian-Herzegovinian **Date of birth:** 27/07/2003 **Gender:** Male

Phone number: (+49) 17661637699 **Email address:** ajdinbuljko0@gmail.com

WhatsApp Messenger: +4917661637699

LinkedIn: [Ajdin Buljko](#)

GitHub: [ABuljko](#)

Home: Marchlewskisraße 46, 10243 Berlin (Germany)

ABOUT ME

Highly motivated and detail-oriented Student seeking an opportunity to apply technical skills in a professional setting.

WORK EXPERIENCE

Auto Mechanic Assistant

Princ d.o.o. [01/2017 – 02/2023]

Address: Gornja Jasenica bb, 88000 Mostar (Bosnia and Herzegovina)

-I assisted with organizing and sorting parts; which taught me the importance of efficient workshop operations

-I used Excel to manage inventory, track repair details, and log data; ensuring accurate and organized records for smooth workflow

-I contributed to car repairs and disassembling tasks, enhancing my mechanical skills and understanding of automotive systems through hands-on experience

Waiter/Bartender

Cocolo Ramen X-Berg [06/2023 – Current]

City: Berlin | **Country:** Germany

-As a bartender and waiter, I provided service by engaging with customers, addressing their needs promptly, and creating a welcoming atmosphere; this improved my communication skills and ability to handle diverse personalities

-I managed multiple tasks orders simultaneously, ensuring that everything was finished on time; this enhanced my multitasking abilities and taught me to work effectively under pressure

-I worked closely with the team members to resolve issues, and maintain smooth operations, especially during peak hours; this strengthened my teamwork skills and ability to adapt to dynamic environments.

LANGUAGE SKILLS

Mother tongue(s): Bosnian | Croatian | Serbian

Other language(s):

English

LISTENING C1 **READING** C1 **WRITING** B2

SPOKEN PRODUCTION C1 **SPOKEN INTERACTION** C1

German

LISTENING A2 **READING** A2 **WRITING** A1

SPOKEN PRODUCTION A1 **SPOKEN INTERACTION** A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user



EDUCATION AND TRAINING

Student

Secondary School of Mechanical Engineering and Traffic Engineering [09/2018 – 06/2022]

City: Mostar | Country: Bosnia and Herzegovina | Field(s) of study: Programmer of CNC machines

Student

SRH Berlin University of Applied Sciences [04/2023 – Current]

City: Berlin | Country: Germany | Website: <https://www.study-at-srh.de/our-campuses/srh-berlin-university-of-applied-sciences/> | Field(s) of study: Computer Science

DRIVING LICENCE

Driving Licence: AM

Driving Licence: B

DIGITAL SKILLS

Programming

C / Python / JavaScript / HTML / CSS / Github / Dart / Flutter / C++

Microsoft Tools

Microsoft Word / Microsoft PowerPoint / Outlook / Microsoft Excel

COMMUNICATION AND INTERPERSONAL SKILLS

Effective Communication and Relationship Building

I excel in building positive relationships with customers, colleagues, and management by actively listening, addressing concerns, and engaging in meaningful conversations. My ability to communicate clearly and empathetically helps resolve issues efficiently and create a welcoming atmosphere. Through my experience in service positions, I have developed a strong understanding of non-verbal cues, tone, and timing, allowing me to adapt my communication style to various situations. These skills enable me to foster a cooperative, productive environment and contribute to team success.

PROJECTS

[05/2024 – 05/2024]

Interactive Data Visualization Tool

Developed a web application showcasing NYC data, including AirBNB listings, parties, and bars. Features include interactive charts (pie and bar graphs), geospatial maps, and word clouds. Utilized HTML, CSS, JavaScript, D3.js, and PapaParse for responsive and visually engaging data exploration. Future enhancements include word cloud layouts and advanced map visualizations.

Link: <https://github.com/ABuljko/Data-Visualization-CSV-NY>

[07/2024 – 10/2024]

Responsive CV Website



Developed a responsive portfolio website using HTML5, CSS3, and JavaScript to showcase my skills, projects, and services. It features a modern design with a sticky navigation bar, dynamic section highlighting, and ScrollReveal.js animations. Key elements include animated skill progress bars, a grid-based project portfolio with hover effects, and a responsive contact form. I integrated Swiper.js for interactive sliders and Boxicons for icons. The site is fully responsive, adapting to various screen sizes. This project demonstrates my ability to create visually appealing and user-friendly web applications.

Link: <https://github.com/ABuljko/CV-Website>

[09/2024 – Current]

Sudoku App

I developed a Sudoku app using Flutter, offering an interactive experience for generating and solving puzzles. The app features dynamic puzzle generation, a custom DSL input for creating puzzles, and a grid display where users can focus and edit cells. Real-time error feedback highlights incorrect inputs, and puzzle completion is tracked. Key components include the SudokuWidget for the grid, BoxInner and BlokChar for puzzle blocks, and FocusClass for managing cell focus. I used Flutter's StatefulWidget for dynamic UI updates and the quiver package for grid data management, ensuring a seamless user experience.

Link: <https://github.com/ABuljko/Sudoku-App>