



Frane Ninić

Date of birth: 24/11/2005 | **Nationality:** Croatian | **Phone number:** (+385) 911549938 (Mobile) | **Email address:** frane.djelo@gmail.com | **Address:** Lepavinski put 1A, 10090, Zagreb, Croatia (Home)

● EDUCATION AND TRAINING

02/09/2024 – CURRENT Breda, Netherlands

DATA SCIENTIST & AI Breda university of Applied Sciences

- Programming - Programming in Python
- Data Analysis - Analyzing data using PowerBI and SQL
- AI - General studies about all of the aspects of AI

Website <https://www.buas.nl> | **Field of study** Information and Communication Technologies

05/09/2020 – 28/05/2024 Zagreb, Croatia

COMPUTER TECHNICIAN Tehnička škola Ruđer Bošković

- Programming - Programming in C# and C++
- Software design - Basic UI in Visual Studio Forms
- Web Development - HTML, CSS and JavaScript
- Work with Databases - Microsoft Access and SQL
- Electrical Engineering Basics - Boolean algebra, basic circuits and electrical components
- Computer Use - Basics of Linux, usage and configuration of various Windows systems
- Microcontrollers - Pairing and controlling various types of electrical components with Arduino micro computers

Website <https://www.tsr.hr>

01/04/2022 – CURRENT Zagreb, Croatia

MENSA MEMBER Mensa Croatia

Website <https://www.mensa.hr>

● WORK EXPERIENCE

21/09/2024 – CURRENT Breda, Netherlands

SHIFT LEADER ELLIS GOURMET

- Managing the team on-site
- Creation of the schedules
- Relations with suppliers
- Resolving problems with the customers
- Organization during special events (11/11, Carnival, King's Day)

01/07/2022 – 31/08/2022 Šibenik, Croatia

SUMMER WORKER SHOP ASSISTANT DJELO D.O.O.

- Receipt of goods
- Managing storage room
- Check-up of newly received goods
- Setting up discount stands
- Return of goods

01/07/2023 – 31/08/2023 Zagreb, Croatia

COMPUTER SERVICE APPRENTICE RAM SERVIS

- Diagnosing a problem
- Fixing hardware problems
- Fixing software problems

- Interacting with customers
- Maintaining computers

27/10/2023 – 29/10/2023 Zagreb, Croatia

VOLUNTEER ON A THIRFT EVENT BETHRIFTY

- Transferring large amounts of clothing
- Setting up tables and shelves
- Maintaining of tables and shelves
- Navigating customers

● DIGITAL SKILLS

Google

Google sheets | Google drives | Google Maps, GPS Tracking

Microsoft

Microsoft Word | Microsoft Powerpoint | Microsoft Excel | MS PowerBI Desktop | Microsoft Teams | Microsoft Access

Social Media

Skype | Zoom | WhatsApp | Telegram

Miscellaneous

Autodesk AutoCAD (2006/2017)

Programming & Web development

Python | C++ | C# | SQLite | SQL | HTML | JavaScript | CSS

Problem Solving

Identifying problems | Gathering information | Analytical thinking | Resolving problems

Tools

Atom | Visual Studio Code | VisuaStudio | GitHub

Operating systems

Microsoft Windows XP, Vista, 7, 8, 10- Installing and Operating | Linux (Kali) - Command line (User level knowledge)

● LANGUAGE SKILLS

Mother tongue(s): **CROATIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C1	C1	C2

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

● PROJECTS

Website for an Imaginary Firm - BLENK Event (Group Project)

24/04/2023 – 31/05/2023

- Main Roles: Designing, Search Engine Optimizing
- Secondary Roles: Website Organizing
- Main Contribution: About Page, Contact Page

Link: <https://github.com/tsrb-blenk>

Website for filtering Vinyls in Area - Vinylist (Group Project)

2023

- Website Design and Layout
- Redirecting to other websites
- Automated collection of data from other websites and inserting it into database

Link: <https://github.com/team-sobraine>

Password Generator (Solo Project)

2023

- Made in C
- Used file manipulation for saving passwords
- Debugging and review

Link: <https://github.com/BananaMan1991/PasswordGenerator>

Database for a Makeup Business (Group Project)

2022

- Made using Microsoft Access
- applied norms for organizing data into tables
- Created multiple related data tables with real data
- Made multiple queries and input forms

● INTERESTS

Artificial Intelligence and Robotics

- Use and development of AI
- Programming and modeling simple cars

Cooking

- Making cocktails and other drinks at events
- Cooking for myself and my family

Video Games, Collecting Vinyls...
