

Rares Cozma

☎ +40 747 584 319 | ✉ cozmarares11@gmail.com | 🏠 raru.dev | 📺 CozmaRares | 🌐 CozmaRares

Summary

College student with a strong passion for learning, proficient in HTML, CSS, JavaScript/TypeScript/React, C/C++, and Java, skilled in Git, and committed to staying up-to-date with emerging technologies.

Skills

Front-end	HTML5, CSS3, JavaScript/TypeScript, React, TailwindCSS
Back-end	Node.js, Express, Next.js, Socket.IO
Programming	C/C++, Java, Python
Tools	Git, Vite, Makefile
Languages	Romanian, English

Education

TUCN (Technical University of Cluj-Napoca)

Cluj-Napoca, Romania

BACHELOR'S DEGREE IN COMPUTER SCIENCE

October, 2021 - present

- C Programming
- Java Programming
- Assembly Language Programming
- Data Structures and Algorithms
- Databases
- Computer Architecture

Personal Work

Beer Pub Landing Page

[HTTPS://GITHUB.COM/COZMARARES/BEER-PUB](https://github.com/CozmaRares/beer-pub)

- Created a stylish mock website for a beer pub.
- Implemented a responsive layout with a mobile-first approach using TailwindCSS.
- Conducted performance audits and generated Lighthouse reports to ensure website performance.
- Deployed to GitHub Pages
- Tech stack: React, TailwindCSS, Vite, Git, GitHub Pages

NFT Market Landing Page

[HTTPS://GITHUB.COM/COZMARARES/NFT-LANDING](https://github.com/CozmaRares/nft-landing)

- Developed a simple and responsive landing page for a NFT marketplace.
- Enforced code quality and consistent formatting with ESLint and Prettier.
- Collaborated with a Figma design template, following design guidelines closely.
- Tech stack: React, TailwindCSS, Vite, Git, GitHub Pages

Chess Game

[HTTPS://GITHUB.COM/COZMARARES/CHESS](https://github.com/CozmaRares/chess)

- Created a minimalistic server for a chess game and a corresponding website with various features, including game initiation, participation, and local gameplay.
- Hosted the application on AWS, utilizing Route 53 to direct traffic to an EC2 instance.
- Utilized a technology stack that included TypeScript, React, TailwindCSS, Vite, Express.js, Socket.IO, and Vitest.

HTTP Server in C

[HTTPS://GITHUB.COM/COZMARARES/C-SERVER](https://github.com/CozmaRares/c-server)

- Designed and implemented an HTTP server in the C programming language.
- Utilized a file-based routing system for serving static content like HTML, CSS, and JavaScript files.
- Offered flexibility by allowing developers to define custom routes for dynamic server-side functionality.
- Project aimed to gain a deep understanding of HTTP mechanics and server-browser communication.

Pseudocode Interpreter

[HTTPS://GITHUB.COM/COZMARARES/PSC-INTERPRETER](https://github.com/CozmaRares/PSC-Interpreter)

- Developed an interpreter for a dynamic programming language based on pseudocode syntax, with customizable error messages, function names, keywords, and primitive types.
- Initiated the project to create a tool for studying pseudocode and checking answers for a high school computer science exam.
- Developed the interpreter using C++ due to its ability to handle complex tasks, memory management with smart pointers, and high performance.
- Achieved the goal of creating a valuable study tool for preparing for the computer science exam and earned a high school certification through this project.

Certifications

Certificate of Professional Competence

- Attained proficiency in Microsoft Office Suite, encompassing Word, Excel, and PowerPoint, for document creation, data analysis, and effective presentations.
- Mastered relational database design principles, showcasing expertise in designing and implementing efficient data structures and SQL query writing.
- Successfully completed a personal project: a dynamic programming language interpreter, featuring customizable error messages, function names, and data types, demonstrating advanced coding skills.

ROMÂNIA
MINISTERUL EDUCAȚIEI

Seria Ag
Nr. 0000334

**ATESTAT
DE COMPETENȚE
PROFESIONALE**

T.S.

D-lui **COZMA F. RAREȘ**
absolvent al (a) **COLEGIUL NATIONAL "HOREA CLOȘCA ȘI CRISAN"**
CIF

			4	6	1	3	3	9	3
--	--	--	---	---	---	---	---	---	---

din localitatea **ALBA IULIA** județul **ALBA**
filiera **TEORETICĂ** profilul **REAL**
specializarea **MATEMATICĂ INFORMATICĂ INTENSIV ENGLEZĂ**
CNP

5	0	2	0	6	2	9	0	1	1	5	1
---	---	---	---	---	---	---	---	---	---	---	---

 , i se acordă

ATESTATUL DE COMPETENȚE PROFESIONALE
eliberat de **COLEGIUL NATIONAL "HOREA CLOȘCA ȘI CRISAN"**
în urma rezultatelor obținute la examenul din sesiunea **MAI** **20.21.**
organizat la **COLEGIUL NATIONAL "HOREA CLOȘCA ȘI CRISAN"**
din localitatea **ALBA IULIA** județul **ALBA**
dobândind **I. REALIZAREA MANAGEMENTULUI SITE-URILOR WEB, SISTEMELOR DE OPERARE A CALCULATOARELOR**
..... **II. FURNIZAREA FACILITĂȚILOR DE PROCESARE A DATELOR, INCLUSIV A SERVICIILOR SUPOORT.**
.....
.....
.....

PREȘEDINTELE COMISIEI,
L.S. PROF. SORIN-DUMITRU SCHIAU
Nr.
Data eliberării: anul 20. **21.**, luna **IULIE**, ziua **8.** Semnătura titularului

Tipărit la C.N. "Imprimeria Națională" S.A. 17-6-17