

Constantin Constantinov
Huntersville, NC 28078
7049989351
Gmail: constantinov.constantin@gmail.com
GitHub: <https://github.com/cOnstantin1990>

Objective:

Highly motivated and dedicated junior software developer with a strong passion for coding and problem-solving. Seeking a challenging position to contribute to the development of innovative software solutions, leveraging my technical skills and knowledge gained through education and practical experience. Committed to staying updated with the latest technologies and eager to contribute my skills to a dynamic development team.

Education:

UNCC Coding Bootcamp
UNCC Charlotte, NC 28223
2023

Computer Science
Universitatea de Stat din Moldova,
Moldova, Chisinau
2012

Skills:

- Programming Languages: Java, C++, Python, JavaScript
- Web Development: HTML, CSS, Bootstrap, Tailwind, React, Angular
- Databases: SQL, MySQL, Mongo DB
- Frameworks: Node.js, Express.js
- Deployment: Heroku
- Version Control: Git
- Tools: Visual Studio Code, Postman, Insomnia
- Front-End Web Development
- Back-End Development
- Full Stack Web Development
- Problem-solving and analytical thinking
- Strong communication and teamwork skills
- Attention to detail and ability to meet deadlines
- Continuous learning and adaptability

Projects:

- Car Bidz

This application is a sophisticated online platform catering to automotive enthusiasts, providing seamless car bidding services. It facilitates user account creation, car listing, and secure bidding functionalities. Users can confidently showcase their vehicles, receive real-time highest bid updates, and enjoy automated bidding processes. The platform prioritizes user privacy and employs state-of-the-art security measures. With an intuitive interface and responsive design, our application offers a seamless and enjoyable experience for car buyers and sellers alike.

Technologies used: JavaScript, Node.js, MySQL, Sequelize, Express.js, Handlebars.js, Bootstrap.

GitHub Repo: <https://github.com/c0nstantin1990/car-bidz>

Deployed Website: <https://car-bidz-d6af66a79b60.herokuapp.com/>

- Frost Bite

The app is a user-friendly web application that allows users to search for weather information and discover nearby restaurants in a chosen city. By entering a city name, users can instantly view the current weather, including temperature, humidity, and wind speed. Additionally, the app uses the Zomato API to present a list of nearby restaurants with their names, images, and addresses, providing a convenient way for users to explore dining options. With a smooth user interface, the app ensures a seamless experience while helping users plan their outings based on both weather conditions and restaurant choices.

Technologies used: HTML, CSS, JavaScript, Tailwind.

GitHub Repo: <https://github.com/c0nstantin1990/frost-bite>

Deployed Website: <https://c0nstantin1990.github.io/frost-bite/>

- Blog Tech

Blog Tech is a feature-rich CMS-style blog site that empowers users to effortlessly create, manage, and share personalized blog posts. With a user-friendly interface, newcomers can easily sign up, while existing users enjoy a seamless login experience. The dashboard offers quick access to all posts, providing the freedom to edit or delete them as desired. Engaging with the community is encouraged through comments on blog posts, fostering meaningful interactions. A secure login/logout system safeguards user data, and a session timeout ensures added protection for idle users.

Technologies used: JavaScript, Node.js, MySQL, Express.js.

GitHub Repo: <https://github.com/c0nstantin1990/blog-tech>
Deployed Website: <https://blog-tech-c1f378058cd2.herokuapp.com/>