

DANCHE BACHEVA

FULL-STACK JAVASCRIPT DEVELOPER

About Me

Motivated and skilled Full-Stack
JavaScript Developer with a strong
foundation in front-end and back-end
technologies, particularly JavaScript,
TypeScript, React and Node.js.
I excel at building scalable
applications with a focus on back-end
innovation. My background in
translation sharpened my
communication and attention to
detail, which I now apply to highquality software development.
Passionate about technology, I'm eager
to drive impactful projects in agile
environments.

- +389 71 743 981
- danchebacheva@gmail.com
- https://dancheb.netlify.app/
- https://github.com/DancheBacheva
- https://www.linkedin.com/in/danche-bacheva-b3ab5a93/

Expertise

- Logical Thinking
- Time Management
- Quick learner
- Problem-solving
- Teamwork

Language

- Macedonian (native)
- English (fluent)
- French (fluent)

Experience

Freelance Projects

 Conference Room and Event Management App for WVP (React, TypeScript)

Developed a calendar system for tracking premises availability, preventing scheduling conflicts, and streamlining the organization of events and resources.

• StockDolphin for IT LABS (ReactJS, NodeJS)

Designed an inventory management system to optimize tracking and management of office supplies and stock levels.

• Baby's Food Place (ReactJS, NodeJS)

Created a recipe management platform allowing users to register, add, update, and delete personal recipes.

• The Office Chat App (NodeJS, EJS)

Developed an internal chat application to facilitate team communication and collaboration.

• Lingoline (HTML, CSS)

Created a responsive webpage for an online language school, offering information about professors, classes, and pricing.

Education



JavaScript Developer Certificate

Semos Education | Graduation: 2024

Basics of Web Programming, Front-End and Back-End Development with JavaScript, and Practical Implementation of Web Applications.



Bachelor's Degree in Translation

Faculty of Philology 'Blazhe Koneski' - Skopje | Graduation: 2015

Technical Skills

- Front-End: HTML, CSS, JavaScript, TypeScript, React
- Back-End: Node.js, Express.js, MongoDB
- Tools & Technologies: Git, EJS, JSON, RESTful APIs, Visual Studio Code, Postman, Jira, Slack
- Development Principles: Strong foundation in software development best practices and agile methodologies