



# Yevhenii Biletskyi

Junior FullStack Developer

## PERSONAL INFO

### Phone

+380989774521

### Email

biletskijzena@gmail.com

### GitHub

<https://github.com/defild9>

### Linedin

<https://www.linkedin.com/in/yevhenii-biletskyi-7778b6223>

## SKILLS

- HTML/CSS
- JavaScript/TypeScript
- ReactJs/NextJS
- C#
- ASP.NET
- MSSQL/MySQL/MongoDB
- Git
- Node JS
- Php

## EDUCATION

### Bachelor's degree in Software Engineering

State University of  
Zhytomyr Polytechnic  
Sep 2021 - Present

## COURSES

### Empat Flutter School

Flutter Fundamentals  
Feb 2023 - May 2023

## LANGUAGES

- English - Pre-intermediate(A2)
- Ukranian - Native

## SUMMARY

I am a young and ambitious developer with experience in web development, specializing in technologies such as JavaScript/TypeScript, NodeJS, ASP.NET, HTML/CSS, React/NextJS. I am passionate about creating innovative web applications using cutting-edge technologies. I am ready to work dynamically in a team where I can contribute and continue to grow as a professional.

## WORK EXPERIENCE

### DEC 2023 - PRESENT

#### SpaceHub Co-Working

I participated in the development of a real estate management project and the systematization of relationships between users through the creation of a web platform. I developed new platform features, fixed bugs, and wrote automated tests

NextJS, MongoDB, Ant.Design, TypeScript, Jest

## PROJECTS

### Jan 2024 - Feb 2024

#### QuizGame

Developed a quiz game QuizGame using NextJS, ensuring scalability and performance of the web application. The use of Redux and TypeScript allowed for efficient state management and data typing. Ant.Design library was utilized to create a stylish and responsive user interface, while Redux Persist Storage ensured data persistence for game progress, commands, and questions.

NextJS, Redux, Ant.Design, Redux Persist Storage, TypeScript

### Aug 2023 - Oct 2023

#### PokeDex

Developed a PokeDex web application, enabling users to search for information about Pokémon. The frontend was implemented using ReactJS and MaterialUI, providing a modern design user interface. The backend of the application, built on ExpressJS and MongoDB, ensures storage and access to Pokémon data. PassportJS and JWT were utilized for user authentication, ensuring the security and convenience of application usage.

ReactJS, ExpressJS, MongoDB, MaterialUI, PassportJS, JWT

### Apr 2023 - Jun 2023

#### Online Banking

A web application was developed for online banking, providing functionality for managing financial transactions and bank accounts. The server-side was developed using ASP.NET MVC, and a database was created. The Entity Framework was utilized for database operations. The client-side was implemented using HTML/CSS, JS, and jQuery.

C#, ASP.NET MVC, MSSQL, Entity Framework, JS, JQuery, HTML/CSS