



George Zahos

Date of birth: 17/09/2003 | **Nationality:** Greek | **Phone number:** (+30) 6909053927 (Mobile) |
Email address: zahosgeorge.c@gmail.com | **Website:** georgezhs.github.io | **LinkedIn:**
in/George-Zahos | **GitHub:** [GeorgeZHS](https://github.com/GeorgeZHS) | **Address:** Kallithea, Athens, Greece (Home)

● ABOUT ME

Junior full stack developer with roughly 2 years of experience and still in development, previously a software developer but now changed my path to web development, I mostly have hands on experience but I've been starting to work on the said industry as of late.

● SKILLS

Work Skills

Soft skills

- Proven fluent communication in greek and english.
- Analytical and focus on attention to detail.
- Experience in time management and meeting deadlines

Hard skills

- CMS Management in wordpress and payload cms.
- Back End and RESTful APIs (PHP, Next Js, Express js)
- Front End (HTML, CSS, JavaScript, React)
- Project Management (Git, GitHub)
- Writing code (Visual Studio Code)
- Database querying (MySQL, SQLite, MongoDB)

● WORK EXPERIENCE

16/09/2024 – 14/03/2025 Greece

WORDPRESS DEVELOPER PROGRESS NET

- Frequent wordpress site maintenance and updates for the themes and plugins.
- Installing wordpress sites on the server-side, +experience with Plesk.
- Custom PHP/HTML/CSS code to tailor the website's functionality and looks for the client's needs.
- Contributed to 50+ clients websites while in this role.
- Learned how to communicate with my co workers and improvement of soft skills.

● EDUCATION AND TRAINING

01/09/2022 – 14/06/2024

CERTIFICATE OF COMPLETION IN COMPUTER SCIENCE ΣAEK Sivitanidios

- In depth learning of the computer architecture.
- Basic programming language learning, C, Java, Python, HTML/CSS/JavaScript, MySql
- Game development using unreal engine.
- Website building using PHP/WordPress and development in Xampp.

Field of study Software Engineer

● PROJECTS

13/03/2025 – CURRENT

Express JS authentication

- The project is built in Node.JS, using NPM as the package manager it will serve as a basic example of a login/register page, emphasizing a world with minimal framework usage.
- The project uses express js to serve static HTML pages that send login/register api requests to the server, and build said api routes.

- Packages that are used are, bcrypt for password hashing ensuring security and privacy, body-parser for facilitated parsing of incoming request bodies, better-sqlite3 for my project's database and storing user info, ejs for dynamic display and possibly more dynamic data in the future.
- Security measures taken into account for user input, in HTML, users are able to remove "required" from login/register fields resulting in server-side errors.

Link <https://github.com/GeorgeZHS/express-js-auth-challenge>

30/05/2024 – CURRENT

Visual Basic ATM Simulator

- The project is built in Visual Studio using Visual basic to serve an application for the windows operating system.
- Is evolved around Newtonsoft JSON to store user data (login, register, amount of cash).
- The user can create an account and login to an existing account.
- Functionality of withdrawal and deposit of cash in the user's account, the data will be saved and dependent on only the user.

Link <https://github.com/GeorgeZHS/ATM-Simulator>