Georgios Kokotinis

Full-Stack Developer

LinkedIn: /in/georgioskokotinis Email: Kokotinis87@gmail.com Portfolio: Kokoboy87.github.io

Skills

Programming Languages :	JavaScript
Front End Technologies :	HTML, CSS, Bootstrap, React.js, jQuery, Sass
Back End Technologies :	Node.js, Express.js, MongoDB, MySQL, CockroachDB
Tools & Platforms :	Git, GitHub, Heroku, Postman, Tailwind, Linux
Other:	API Integration, Ajax

Experience / Projects

Weather App | "Link"

Description: Built a fully responsive forecast web server that provides accurate weather information for any given location.

Technologies Used:

- Node.js: Utilize asynchronous, non-blocking Node.js to create a fast and responsive web application
- WeatherStack APIs: Integrated WeatherStack APIs to retrieve instant and accurate weather information
- Mapbox APIs: Obtained precise location data for enhanced user experience
- Express.js HTML, and CSS: Developed the user-friendly and aesthetically pleasing interface

Achievements: Demonstrated proficiency in working with APIs, implemented responsive design principles, and leveraged server-side frameworks to build a robust web application

Omnifood | "Link"

Description: Built a fully responsive web application for a premium food delivery company

Technologies Used:

- *HTML, CSS, and jQuery*: Developed the project end to end using these technologies to create a modern and aesthetically pleasing user interface
- *jQuery Animations*: Utilized jQuery to create animations that enhanced the user experience, providing seamless transition and engaging page interaction
- Heroku Cloud Platform: Successfully deployed the application to Heroku for production

Achievements: Demonstrated proficiency in front-end development, implemented responsive design principles created engaging animations to elevate user interaction

Noteables | "Link"

Description: Developed a web application for creating and managing notes and lists using Python (Django), HTML, CSS, and javaScript

Technologies Used:

- **Python (Django)**: integrated the TinyMCE editor on the backend, allowing users to create rich text notes
- JavaScript: Implement client-side validation for form inputs, ensuring data accuracy
- **HTML, and CSS**: Designed and implemented a user-friendly interface, emphasizing strong front-end developer skills

Achievements: Showcased strong front-end development skills collaborated with a team of 5 members to plan and execute the project designed and built the login and validation page

Education & Certifications

• Udemy (Maximilian Schwarzuller) - React the Complete Guide (incl Hooks, React Router, Redux)

Duration: January 2024 - Present

Description: Learning React.js, including hooks, routing, and state management. Building dynamic and interactive web applications using React. Excited to explore more advanced topics

Udemy (Jonas Schmedtmann) - The Complete JavaScript Course 2023: From Zero to Expert

Duration: October 2023 - Present

Description: Currently deepening my knowledge of JavaScript, including ES6+, asynchronous programming, and modern web development practice. Working on real-world projects to solidify my expertise

• Udemy (Andrew Mean, Rob Percival) - The Complete Node.js Developer Course

Duration: May 2022 - April 2023

Description: Mastered Node.js, Express, and MongoDB through this comprehensive course. Built server-side applications and RESTful APIs, enhancing my back-end development skills

Udemy (Jonas Schmedtmann) - Build a Responsive Real-World Website with HTML and CSS

Duration: December 2020 - May 2021

Description: Completed an intensive course on building real-world website using HTML and CSS. Developed a responsive web interface and I gained practical experience in front-end development