

Sanad Hantash *Backend WebDeveloper*

✉ sanadhantash24@gmail.com

📞 +962791301169

LinkedIn SanadHantash

GitHub SanadHantash

Profile

I am a backend developer skilled in Node.js, venturing into frontend development with a basic grasp of React.js. Proficient in PostgreSQL, MongoDB, HTML, CSS, and JavaScript, I excel in building robust server-side logic. Committed to delivering innovative solutions, I bring effective communication and a passion for learning to collaborative projects. While I am still refining my React.js skills, my focus remains on leveraging Node.js to create scalable backend systems for dynamic web applications.

Skills

- HTML5
- CSS3
- JavaScript
- BootStrap
- NodeJs
- PostgreSQL
- Git/Github
- Express.js
- RESTful API
- MongoDB
- mysql
- firebase
- ReactJS
- Tailwind CSS

Professional Experience

Trainee at Coding Academy by Orange

September 2023 – December 2023

- Intensive course in Back-end Web Development course in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT).
- Proficient in version control and collaborative development using Git and GitHub, ensuring smooth teamwork and effective code management.
- Skilled in utilizing HTML, CSS, and JavaScript to craft user-friendly and visually appealing interfaces, enhancing overall user experience.
- Developed fast, scalable, and reliable backend servers for real-time data processing and communication using Node.js.
- Independently conceived, developed, and deployed 6 projects, showcasing a diverse range of technical skills and creative problem-solving abilities.

Trainee at Classera

October 2022 – December 2022

During my university internship at Classera, I gained valuable experience in web development, focusing on PHP OOP, MySQL, and CakePHP. This hands-on experience deepened my understanding of backend development, honing my PHP skills and expertise in building robust web applications. Overall, it provided me with a solid foundation in modern web development technologies..

Projects

SitterSphere ↗

The "SitterSphere Platform" combines React.js frontend, Node.js/Express.js backend, PostgreSQL for database, Firebase for images storage, and Stripe for payments. It supports babysitters and childcare services, focusing on working mothers, with intuitive interfaces and resources, aiming to revolutionize childcare management for peace of mind.

Technologies Used:

Backend:Node.js,Express.js,PostgreSQL and Firebase

Frontend:ReactJS and TailwindCSS

WiseAssist ↗

In the "WiseAssist" project, I handle backend development, ensuring smooth communication through Node.js/Express.js and implementing security measures with PostgreSQL. While I primarily focus on backend tasks, I collaborate closely with frontend developers who utilize ReactJS to design the user-friendly interface. Our objective is to empower seniors with a seamless digital experience.

Technologies Used: Node.js, Express.js, PostgreSQL and Firebase

Glaze and Grace ↗

Discover luxury at Glaze and Grace, your go-to for elegant home decor. Explore fancy tableware, stylish glasses, sturdy pots, and charming decorations on our user-friendly website powered by React.js, Node.js, Express.js, and PostgreSQL. Elevate your home with our exquisite products for a touch of timeless style.

Technologies Used: Node.js, Express.js and PostgreSQL

Education

Back-end web developer Bootcamp,

Coding Academy by Orange

September 2023 – December 2023

Bachelor's degree in Business Information

Technology, Hashemite University

September 2019 – January 2023