

Nasser Hussein

📍 Pendik, Istanbul • 📞 +90 534-771-3118 • ✉ naser738nas@gmail.com • [LinkedIn](#) • [GitHub](#) • [Portfolio](#)

Dedicated and results-driven **software engineering** with a foundation in full-stack web development. Proficient in various programming languages and frameworks, with hands-on experience gained through internships and academic projects. Committed to leveraging my skills to contribute to innovative projects and seeking to further develop my expertise through real-world projects in a dynamic tech environment.

Experience

JUL 2025 – PRESENT

Part-time Frontend Developer | Veribir Technology Services Ltd | Istanbul, Turkey

Built and maintained responsive, production-ready front-end features using Astro.js, Tailwind CSS, and Flowbite UI components. Integrated REST APIs and optimized state management to streamline data handling, resulting in smoother user interactions and fewer runtime errors. Refactored legacy codebases into modular, reusable components to improve maintainability and accelerate new feature delivery. Actively participated in code reviews, and Git/GitHub workflows, driving adherence to agile development practices and maintaining high code quality standards across the team.

FEB 2025 – JUL 2025

Software Engineer Intern | Veribir Technology Services Ltd | Istanbul, Turkey

Developed a custom headless CMS front-end using Astro, Tailwind CSS, and Flowbite UI components, streamlining content updates and boosting front-end performance. Implemented comprehensive TypeScript interfaces and type definitions to enforce data integrity, reducing runtime errors and accelerating development velocity. Established and adhered to Git/GitHub best practices—creating feature branches, pushing commits, opening pull requests, and driving code reviews—resulting in more efficient release cycles and fewer merge conflicts. Collaborated closely with cross-functional team members to ensure clean, maintainable code and strict compliance with coding standards, significantly improving overall code quality and project consistency.

DEC 2023 – FEB 2024

Software Engineer Intern | EARTech Information Technology | Istanbul, Turkey

Completed a comprehensive Software Engineering internship at EarTech, gaining hands-on experience with GitHub, DevOps practices, XAMPP, and Node.js. Collaborated in a team-based development environment using GitHub for version control and workflow management. Applied DevOps strategies to streamline deployment processes, configured local development environments using XAMPP, and utilized Node.js to build and test scalable backend solutions.

Projects

FEB 2025

Safha - Arabic Tech Content Platform | Astro.js, Tailwind CSS, MDX, i18n, JavaScript | safha.dev

- Developed an Arabic programming content platform featuring blogs, tutorials, and community discussions..
- Implemented code display sections, a simple example editor, and a structured blog/tutorial format tailored for Arabic developers.
- Designed with responsive, light-mode-only UI for better readability and accessibility.

JAN 2025

3skici – Sustainable Second-hand Marketplace | MERN (MongoDB, Express.js, React.js, Node.js), Tailwind CSS | [Project Link](#)

- Designed and developed a multilingual platform (Arabic, English, Turkish) for sustainable commerce.
- Implemented live messaging between buyers and sellers and a reporting system to ensure marketplace integrity.
- Focused on responsive UI/UX to maximize accessibility and user trust.

JAN 2024

DevLab – Empowering Web Developers | JavaScript, HTML, CSS | [Project Link](#)

- Developed an interactive quiz platform for students with real-time scoring and performance tracking.
- Implemented database integration for secure data storage and retrieval.

DEC 2023

Quiz Management System | Java, Swing, MySQL, Workbench | [Project Link](#)

- Built a resource platform for developers featuring tutorials, code snippets, and examples.
- Designed a responsive layout and user-friendly navigation.

Skills

JavaScript, React.js, Node.js proficient • Tailwind CSS & Astro.js experience • REST API & responsive design skills • MySQL, MongoDB, Sequelize.js familiarity • GitHub & Agile collaboration • DevOps basics (Azure Pipelines) • Debugging & problem-solving strengths • Strong communicator & team player • Technical writing & documentation.

Education

JUL 2025

Bachelor of Software Engineering | Nişantaşı University | Istanbul, Turkey

Certifications & Training

JUL 2022 – NOV 2022

Full-Stack Software Development | YOUTHINK Academy (Powered by Woz U) | Istanbul, Turkey

SEP 2025

Getting Started with Docker | Simplilearn | [Certificate link](#)

Languages

- Arabic – Native
- English – Advanced
- Turkish – Beginner