Emin Haziyev

+994777415000 | Email: contact@hazi.one | Linkedin: linkedin.hazi.one | Github: github.hazi.one | Website: hazi.one

Summary

I am a versatile developer with advanced knowledge in JavaScript, Java, Python, C, C++, Ruby, specializing in Node is backend development. My work spans from low-level systems programming to building scalable backend architectures, always with a focus on clean, efficient, and maintainable code.

EDUCATION

Qwasar Silicon Valley College of Engineering

Full-stack Development

Azerbaijan State Economics University

Bachelor's degree in Computer Science

Remote

Apr. 2025 - Oct. 2025 Baku, Azerbaijan

Sep. 2024 - June 2028

Experience

Full-stack Developer

DevLab Internship Program devlabintern.tech

Apr 2025 - Present

Baku, Azerbaijan, Part-time • Working on real-world, portfolio-grade projects involving both front-end and back-end development. Building scalable and maintainable applications using modern web technologies, applying best practices in code quality, testing, and deployment. Collaborating remotely with a distributed team through GitHub for version control and project management. Working on real-world, portfolio-grade projects involving both front-end and back-end development. Building scalable and maintainable applications using modern web technologies, applying best practices in code quality, testing, and deployment. Collaborating remotely with a distributed

Azerbaijan Community Leader

PathLLM.ai (Previously: Let'sMod)

PathLLM.ai (Previously: Let'sMod)

Jun 2022 - Sep 2023

Remote

Apr 2021 - Jun 2022

Remote

Projects

Ena AI | Node.js, Express.js, Git, Gemini API, LangGraph.js, AI orchestration

team through GitHub for version control and project management.

Sep 2025 – Present

- Developed an ai assistant that helps you manage your Google Calendar events, emails, and notes with one prompt.
- Used LangGraph.js for orchestration and Gemini for AI.
- MVP coming soon.

lagit | JavaScript, Node.js, Express.js, Commander.js, SQL, CLI, Git

June 2025 - Jul 2025

- Developed a local-first, Git-inspired version control system that enables sharing and syncing code repositories within the same Wi-Fi network without internet or external servers.
- Features include repository creation, push/pull functionality, and dual CLI and web GUI interfaces.
- Ideal for hackathons, offline workshops, classrooms, and remote teams.
- Check source code: lagit.hazi.one

Cloud Storage – Homelab Server | JavaScript, Node.js, Express.js, Linux

May 2025 - May 2025

- Built a personal cloud storage server for efficient file management and security.
- Implemented features such as file upload/delete, folder organization, private folders with access control, user management, real-time terminal emulator, and activity logging.
- Delivered a secure, flexible, self-hosted alternative to commercial cloud solutions.
- Check source code: cloud.hazi.one

ActivityDoor | JavaScript, Node.js, Express.js, MongoDB, VS Code Extension development March 2025 – Present

- ActivityDoor has real users around the world.
- Created a lightweight platform to display real-time VS Code activity (file names, folder names, elapsed time) anywhere online.
- Designed for developers to showcase live coding, workflow progress, or integrate coding activity into dashboards and portfolios.
- Check live platform: actdoor.hazi.one

VacancyBoss | JavaScript, Node.js, Express.js, Linux, Web Development

Feb 2025 - Feb 2025

• Developed a Telegram channel platform delivering rapid vacancy/job news updates.

• Developed backend services using Node.js and Express.js to fetch, process, and broadcast vacancy information efficiently.

Linux/UNIX Commands re-write | C, Linux

Jul 2025 - Jul 2025

- LS A custom version of the ls command that lists files and directories with detailed information including permissions, sizes, and timestamps, replicating core functionalities of the original.
- TAR A utility to create and extract .tar archives supporting multiple files, enabling efficient packaging and unpackaging of file collections without relying on external tools.
- READLINE Implemented a fully functional readline() function for interactive command-line input, supporting line editing and history navigation, enhancing user input handling capabilities.
- BLOCKCHAIN Built a simplified blockchain prototype where nodes and blocks are managed via linked lists, including synchronization functions to simulate block propagation and chain updates across nodes.
- This suite showcases proficiency in C programming, file system interaction, memory management, data structures, and synchronization techniques, emphasizing low-level system operations and performance.
- Check source code

TECHNICAL SKILLS

Languages: JavaScript, Java, Python, C, C++, SQL, HTML/CSS, Ruby

Frameworks and libraries: Node.js , Express.js , LangGraph.js Developer Tools: Git, AWS, Code, PyCharm, IntelliJ, CodeBlocks

Others: Data Structures and algorithms, optimization, AI Orchestration, Implementing AI features in platforms

Licenses & Certifications

ICPC - Finals - Northern Eurasia

ICPC - International Collegiate Programming Contest

Data Structures and Algorithms, C++ [Certificate]

December 2025 Qwasar Silicon Valley Co

Advanced Backend Development

Backend, Advanced backend, Node.js, SQLite, Amazon Web Services (AWS), Express.js [Certificate]

Introduction to Full-stack development Qwasar Silicon Valley College of Engineering

JavaScript, Node.js [Certificate]

April 2025

Introduction to Software Engineering (lvl II)

C language [Certificate]

Qwasar Silicon Valley College of Engineering July 2025

Introduction to Software Engineering

Owasar Silicon Valley College of Engineering

C language [Certificate]

July 2025

ARTI

II place Diploma in "Sabahin Alimleri" XIII Republican Contest

in Computer Science field/Certificate

III place Diploma in "Sabahin Alimleri" XII Republican Contest

April 2024

in Computer Science field/Certificate

ARTI Feb 2023