

# ABOZAR AFZALI

## FULLSTACK WEB DEVELOPER

### CONTACT

- +47 455 30 916
- abozarafzali11@gmail.com
- Oslo, Norway
- [abozarafzali.com](https://abozarafzali.com)
- [linkedin.com/in/abozarafzali](https://linkedin.com/in/abozarafzali)
- [github.com/afz11](https://github.com/afz11)

### SKILLS

- HTML, CSS, JS
- ReactJS
- Node & Express
- Tailwind CSS
- Git & Github

### LANGUAGES

- English (Fluent)
- Norwegian
- Dari

### REFERENCES

- References available upon request



### PROFILE

I am **highly driven, collaborative**, and have good **communication skills**, with **passion** for programming. I thrive on working with problems and willing to always expand my knowledge by **learning** new **technologies** and skills.



### WORK EXPERIENCE

#### Securitas AS

2023 - PRESENT

I ensure the **safety** and security of clients' premises, assets through **proactive problem-solving** and detailed reporting. I **respond promptly** to incidents, managing them effectively, and **collaborate closely** with team members and external agencies to achieve **efficient resolutions**.



### PERSONAL PROJECTS

#### Typing Speed Test - [github.com/afz11/typing-speed](https://github.com/afz11/typing-speed)

An **interactive** pixel art editor using HTML, CSS, and JavaScript. Features include **customizable grid size** (8x8 to 64x64), color picker, random **drawing generator**, eraser tool, and the **ability to save art** as PNG images. Integrated mouse controls for drawing and erasing, along with **responsive** design and **dynamic canvas rendering**.

#### Typing Speed Test - [github.com/afz11/typing-speed](https://github.com/afz11/typing-speed)

a **web-based typing speed test** app that measures users' typing speed (WPM) and accuracy in real-time. Built with **JavaScript, HTML/CSS**, and localStorage, with added **accessibility features** and **theme toggling** for an enhanced user experience.

#### Chestnut - [github.com/afz11/AudioMaster](https://github.com/afz11/AudioMaster)

A **Firefox add-on** using **JavaScript, Web Audio API**, and browser storage for advanced **audio control**. Features include volume adjustment, mono/stereo toggle, **state persistence**, keyboard shortcuts, and dynamic badge UI for **real-time feedback**.



### EDUCATION

#### Bachelor's degree in Information Technology, Oslo Metropolitan University

2016-2020

Completed courses covering programming, web development, UI/UX design, databases, algorithms, data structures, operating systems, networking, and English communication. This degree provided a comprehensive foundation across a wide range of subjects