

# Firas Abadi

[firasabadistudy@gmail.com](mailto:firasabadistudy@gmail.com) • +218 912957818 • Tripoli, Libya  
[Github](#) - [portfolio](#)

## SUMMARY

**BSc Computer Science student**, Alhadira university, Tripoli. with a solid foundation in software development, demonstrated through hands-on Python projects achieved. Possessing native Arabic and strong international communication skills (English **C1 / IELTS 7.5**, German B1). Seeking the **Stipendium Hungaricum** scholarship to pursue advanced specialization in **Software Engineering** and engage with the Hungarian academic community.

## EXPERIENCE

### Citizen Service Center Libya

service agent

- **Managed and resolved an average of ~50 inquiries daily** (via email and calls), providing solutions for nationwide banking and regulatory concerns.
- **Specialized in handling English-language cases**, which significantly increased service efficiency for international citizens and contributed to a **75% improvement** in foreign-customer service volume.

### Freelance

Digital illustration

- Completed **20+** commissioned pieces, demonstrating strong client relations, time management, and a commitment to **100% on-time** delivery across all projects.

## Skills

Programming Languages: Python, JavaScript, HTML/CSS, ActionScript

Technical Concepts: API Integration, Regex (Regular Expressions), File System Automation

Web Development: Tailwind CSS (CSS Framework)

Software & Design: Photoshop, Adobe Premiere, Clip Studio Paint

## PROJECTS

### [Spotify playlist downloader](#) python | API Integration

- Built a tool to convert playlists into offline-accessible MP3 files with album covers using API integration. **Achieved 97.5% efficiency gain, reducing the manual process from 10 minutes to just 15 seconds per playlist.**

### [Subtitle Organizer](#) python | Regex

- Created a script to automatically rename, sort, and sync subtitle files based on video metadata. **Tested on over 200 files, achieving 100% automation of the renaming and sorting process.**

### [Webbased stopwatch](#) HTML, CSS, JavaScript

- Utilized HTML, CSS, and JavaScript to build a fully functional, web-based stopwatch application featuring millisecond accuracy and a save feature.

## Language

Arabic: native

English: IELTS 7.5 overall (Speaking 8.5, Listening 7.5, Reading 8.0, Writing 6.5) (C1)

German: B1