



# Bilal EL AZZAM

Computer engineering student seeking a 1-month internship in web development

+212645916786

[bilalelazzam.dev@gmail.com](mailto:bilalelazzam.dev@gmail.com)

[Portfolio](#) [GitHub](#) [LinkedIn](#)

## Profile

Computer engineering student at EST Safi, passionate about web development. Experience in PHP, MySQL, and JavaScript through several completed projects. I am looking for a one-month introductory internship (August 2025) to apply my skills and learn new technologies.

## Education

**Higher School of Technology (EST Safi), Computer Engineering** 2024 – Present  
Safi, Morocco

**El Azhari School Group, Baccalaureate in Physical Sciences (French option, Honours)** 2024  
Safi, Morocco

## Projects

- **Note-Taking Platform** Note organization application with AI-powered automatic summaries and quiz generation. Technologies: React, PHP, MySQL.
- **Vehicle Management System** Fleet management app with full CRUD, filters, and statistics. Technologies: React, PHP, MySQL.
- **Web Portfolio** Responsive personal site showcasing my projects and skills. Technologies: HTML, CSS, JavaScript, React.

## Skills

Frontend	HTML, CSS, JavaScript, React
Backend	PHP, MySQL
Languages	Python, C, SQL
Tools & IDEs	Git/GitHub, VS Code, JetBrains IDEs
Design	Figma, Canva

## Certifications

- freeCodeCamp – Responsive Web Design Certificate
- freeCodeCamp – JavaScript Algorithms and Data Structures
- The Odin Project – Foundations Course

## Personal Qualities

- **Teamwork** and good communication
- **Creativity** in web design
- **Problem-solving** and attention to detail
- **Adaptability** and fast learner
- Strong **technological curiosity**

## Extracurricular Activities

### CyberAtlas Club — Graphic Designer & Social Media Manager

- Created 30+ visuals for events and social media posts
- Developed an educational DDoS simulation tool (Python/Flask) for technical workshops
- Organized workshops and sessions with industry experts

### Robotics & AI Club — Active Member

- Worked in teams on the design and development of robotics projects using Arduino
- Participated in technical sessions and internal club activities
- Contributed to brainstorming and improving project ideas in team collaboration

## Languages

Arabic (native) – French (fluent) – English (fluent)