

# AHMED ISMAIL

## Software Engineer | Backend

+201118962513 @ ahmed97ismail97@gmail.com [LinkedIn](#) [GitHub](#) Cairo

### SUMMARY

I am a committed Software Engineer with strong expertise in backend development. I focus on designing and delivering scalable API solutions, improving system performance, and enhancing overall user experience. In my recent roles, I have contributed to impactful projects, streamlined complex workflows, and delivered well-structured and maintainable software solutions

### EXPERIENCE

#### Backend Developer

##### RunSoft

02/2025 - Present Cairo

RunSoft focuses on developing innovative software solutions and mobile applications

- Part of the backend team working on BayToStay, a Laravel-based rental platform
- Implemented token-based authentication
- Enabled real-time communication
- Developed a conflict-aware booking engine
- Optimized MySQL performance, reducing response times by 40%
- Maintained data integrity using transaction-based operations

#### Backend Developer

##### Flex Agency

07/2023 - 07/2024 Cairo

Flex Agency specializes in web and mobile development

- Developed and maintained web applications using PHP and Laravel
- Collaborated with cross-functional teams to plan and implement new features
- Built and integrated RESTful APIs for mobile and web applications
- Performed code reviews to enhance code quality and maintainability
- Worked with WordPress for custom themes and plugins
- Followed Agile methodologies, participating in daily stand-ups and sprint planning

### EDUCATION

#### Bachelor's Degree

##### Ain Shams University

09/2019 - 10/2023 Cairo

### STRENGTHS



#### Backend Development

Skilled in backend development and API design with a focus on performance and scalability

### LANGUAGES

#### Arabic

Native



#### English

Proficient



### SKILLS

#### Programming Language PHP

Java JavaScript Laravel

RESTful API GitHub React

WordPress Agile Git Docker

### KEY ACHIEVEMENTS



#### Performance Optimization

Performance Optimization Achieved a 40% reduction in response times for a Laravel-based rental platform through optimization techniques