

# Wesley Caetano

wesleycaetanosoares@gmail.com | [linkedin.com/in/wesleycoares](https://www.linkedin.com/in/wesleycoares) | [github.com/wescaetano](https://github.com/wescaetano)

+55 (15) 998045280

## Experience

**EvolutionSoft Technologies: Backend Developer**

May 2025 - Current

**Tech stack:** C#, .Net, Entity Framework, MySQL, PostgreSQL, JWT Authentication, Postman

- Led the development from scratch of the Café Santo André API, one of the largest food industry companies in Brazil.
- Designed and implemented the entire backend architecture powering both the Backoffice dashboard and the E-commerce platform, significantly contributing to the company's growth by delivering a high-performance, scalable, and clean-code API.
- Developed and maintained 6+ REST APIs using C# .NET, applying Clean Architecture, SOLID principles, and Clean Code practices, increasing code testability by approximately 45% and reducing average maintenance time by 30%.
- Architected systems with clear separation of concerns across Domain, Infrastructure, Application, API, and IoC layers, reducing module coupling and decreasing bugs in new feature releases by 35%.
- Implemented integrations with Pagar.me and Mercado Pago, processing 70+ daily transactions via credit card, bank slip, and Pix (Brazilian instant payment system), ensuring 98.5% availability and reducing payment failures by 20% through improved exception handling and retry strategies.
- Collaborated with senior developers in code reviews and architectural decisions, helping improve internal standards and reduce technical rework by 25%.
- Configured and integrated Amazon S3 for storage of 2,000+ monthly files, implementing secure uploads, pre-signed URLs, and IAM-based access control, reducing infrastructure costs by 20%.
- Diagnosed and troubleshot development, staging, and production environments, identifying bottlenecks that improved API response times by 30% and reduced recurring incidents.

## Technical Skills

**Frontend:** JavaScript, HTML, CSS, Bootstrap

**Backend:** Java, C#, ASP.NET Core, Entity Framework

**Databases:** PostgreSQL, MySQL, SqlServer

**Security:** JWT Authentication

**Devops & Cloud:** Docker, Azure (Blob storage, Database for MySql, Api Deploy), AWS(S3)

**Tools:** Postman, Figma, Git, Github, Bitbucket

## Projects

**MoneyGarden** | C#, ASP.NET, Entity Framework, MySQL, Fluent Validation, Clean Architecture, JWT Authentication

MoneyGarden is an intelligent personal finance management API designed to help users manage their finances in a practical and organized way. It allows users to record transactions, set financial goals, create custom categories, and generate financial performance reports.

- Registration and retrieval of financial transactions
- Setting savings goals
- Creation and management of custom categories
- Generation of financial performance reports
- User authentication and authorization
- Clean and scalable architecture
- Data validation with FluentValidation

Repository: [Link](#)

## Education

Faculty of Technology of Itapetininga (FATEC-ITA)

Feb 2024 – Dec 2026

Bachelor of Technology (CST) – Systems Analysis and Development

Grade Point Average (GPA): 3.30 / 4.0

Relevant courses: Programming Logic and Algorithms, Object-Oriented Programming, Databases, Web Development, Mobile Development, Data Structures, Software Engineering, Operating Systems, Computer Networks, Artificial Intelligence, Information Security.

**Languages** – A1/A2: Basic user | B1/B2: Independent user | C1/C2: Advanced user

- Portuguese: Native Speaker (C2)
- English: Upper-intermediate (B2) - Certification: [Link](#)