strider

We are the hiring platform for remote engineering talent



Strider Technical Assessment Criteria

- Fulfilling requirements
 - Happy paths
 - Corner cases (validations, constraints, etc)
- Architecture choices
 - API endpoints structuring (methods, paths, parameters)
 - Design patterns (service layers, repositories, mediators, builders, etc)
 - Module/folder organization
 - Technologies (frameworks, libraries, database)
 - Scalability bottlenecks
- Efficiency of database queries
 - ORM usage
 - Pagination strategy
 - SQL Join clauses
 - User input sanitization

Tests

- Coverage
- Chosen types
- Suite organization
- Chosen scenarios and assertions

• Cleanliness of the code

- General pattern consistency (naming, organization)
- Presence of clean code practices
- Code smells (conditional statement nesting, hard-coded values, duplication, method complexity, inconsistent returns, etc)
- Variables and methods naming (readability)

• Use of best practices

- Project organization
- Dependencies management
- Framework's recommendations and built-in features usage
- Configuration management
- Version control (git commits tree, messages)

• Quality of comments and README (content)

- Required sections
- Clear instructions to run the project
- Endpoint documentation