

Back End Developer (Junior – BG)

WeTrack helps sports, events and venues all over the world to deliver better events and operations. The industry-leading platform facilitates different aspects of complex operations, including Project and Risk Management, Sustainability Tracking, Readiness and Checks, Run Sheets / Daily Schedules, and Incident Management, and is used by global brands such as FIFA, IOC, ICC, Wimbledon, Expo 2020 Dubai, FIA, Ascot Racecourse, and many more.

WeTrack is a critical operational tool for its users and development of a performant, stable and scalable back end application is at the core of everything we do. Now we are looking for a junior Back End Developer to join our development team and help shape the future of the product moving forwards. This opportunity will allow someone to grow their skillset working with leading technologies and a great team to build great new features keep the product at the forefront of its industry.

Requirements

- Experience working with .net/C# and designing and developing backend web APIs
- Experience using the following frameworks: Entity Framework, MS SQL, Swagger
- Dedication to high performance of code
- Excellent knowledge of Git and understanding of branching strategies
- Ability to collaborate with and inspire team members
- Solid understanding of agile development process
- Experience with issue tracking systems
- Very good command of English
- Sharp attention to detail
- Strong analytical and problem-solving skills
- A team player with communication skills and a healthy desire for collaboration
- Proactiveness and creativity

Responsibilities

- Investigate and resolve client reported problems
- Analysing requirements and proposing solutions for client requests
- Assist Front End developers with API fixes
- Log new bugs and verify fixed bugs on already developed system
- Explore product to identify possible problems

Nice to have

- Work with SignalR
- BDD or TDD
- Knowledge of SOA



What we offer

- Competitive salary
- Company share option scheme
- Challenging project and the chance to work with cutting edge technologies
- Dynamic, friendly, international working environment
- Standard working hours
- Choice of working from office in Sofia or remote
- Knowledge sharing and mentorship
- An access to an online education platform

All CVs and personal information will be treated in strict confidentiality and in full compliance with the Data Protection regulations.