

POSITION	Back-End Developer
LEVEL	Mid - Senior
SUPERVISOR	Team Lead
DEPARTMENT	Technical Department
CONTRACT LENGTH	Mid – 3 or 12 moths Senior – 12 months
JOB SUMMARY	The Back-End Web Developer will responsible for managing the interchange of data between the server and the users. Primary focus will be development of all server-side logic, definition and maintenance of the central database, and ensuring high performance and responsiveness to requests from the front-end. Responsible for integrating the front-end elements built by your coworkers into the application. A basic understanding of front-end technologies is therefore necessary as well.
JOB RESPONSIBILITIES	<ul style="list-style-type: none"> • Develop .Net web applications using C#, SQL, HTML, Javascript, Rest Services • Strong Knowledge and experience with Structured Query Language (SQL) • Building reusable code and libraries for future use • Implementation of security and data protection • Compile and analyze data, processes, and codes to troubleshoot problems and identify areas for improvement. • Optimization of the application for maximum speed and scalability • Design and develop software based on Agile SDLC methodology (stand ups, estimation, demos, retrospectives) • Experience migrating code through various environments, creating code branches, resolving merge conflicts • Ability to work under minimal supervision, adhere to deadlines and effectively collaborate in a team environment • Collaborating with the front-end developers and other team members to establish objectives and design more functional, cohesive codes to enhance the user experience.

<p>EDUCATION</p>	<ul style="list-style-type: none"> • Minimum of a Bachelor’s Degree in Computer Science, Software Engineering, or any relevant field
<p>EXPERIENCE</p>	<ul style="list-style-type: none"> • Junior: Minimum of 2 years’ experience as a Back-End Developer • Mid: Minimum of 4 years’ experience as a Back-End Developer • Senior: Minimum of 6 years’ experience as a Back-End Developer
<p>SKILLS, ABILITIES, AND KNOWLEDGE</p>	<ul style="list-style-type: none"> • Solid understanding of C#, Microsoft Visual Studio IDE, .NET Framework, ASP.NET, AJAX, Entity Framework and FE technologies like HTML, CSS, Javascript, JQuery • Experience with Git, Third Party SDK integrations, RESTful Apis, OAuth, JSON & Web Services • Fundamental knowledge of Object-Oriented design, data structures, problem solving & complexity analysis • Good Knowledge of best practice development patterns (SOLID, DI/loC, Clean architecure). • Good understating of NOSQL DB, preferably Elastic search • Good Knowledge of .Net core • Strong understanding of the web development cycle and programming techniques and tools. • Focus on efficiency, user experience, and process improvement. • Excellent project and time management skills. • Strong problem solving and verbal and written communication skills. • Ability to work independently or with a group. • Basic understating of the Microservices architecture