Gonzalo (곤살로) Meana Balseiro



Required

Senior Consultant Developer

Contact +34 692 273 044 gonzalomeanabalseiro@gmail.com gonzalomb.com

Location Visa Status Madrid, Spain Able to apply F-6 (Marriage visa) No visa sponsorship

About Me

Senior Consultant Developer with 5 years of experience in international projects, I have honed my skills across various stages of project development, from initial estimation to final client training. My extensive experience has exposed me to diverse technologies and frameworks, enabling me to navigate complex domains and ecosystems adeptly. Committed to understanding client needs and business models, I specialize in delivering innovative solutions tailored to their specific requirements. With a customer-oriented approach, I ensure that every solution not only meets but exceeds expectations, contributing directly to their business objectives.

As a dedicated team player, I thrive in collaborative environments were collective effort drives success. My adaptability and resilience allow me to excel under pressure, seamlessly navigating through rapidly changing landscapes. Continuously engaged in self-learning, I maintain an innovative and solution-oriented mindset, staying abreast of emerging trends and technologies. Leveraging my technical expertise and strong interpersonal skills, I contribute effectively to dynamic teams, delivering impactful solutions that propel business growth while surpassing client expectations.

Hard Skills

JavaScript	React.js	GitHub	ВТР
Typescript	HTML	Bitbucket	Linux
Node.js	CSS	Jira	CAP
UI5	Bootstrap	SAP	CDS

Soft Skills

Team collaboration	Self-learning	Solution orientation Strong
Adaptability	Customer orientation	interpersonal skills
Resilience	Innovation	Ability to work under pressure

Experience

Senior Consultant Developer | Deloitte

Sep. 2022 - Present · Madrid, Spain

Based in Deloitte's Spain office but operating under the umbrella of Deloitte UK, as a Senior Consultant Developer in our department I play a pivotal role in delivering technology consulting services with a focus on software engineering. Despite our Spain location, our projects maintain an international scope, necessitating seamless collaboration across teams from various countries. Our responsibilities encompass leading technical teams, crafting tailored technological solutions, and ensuring alignment with business objectives.

Additionally, we oversee project timelines and budgets, while also mentoring junior team members to enhance their skills. Overall, our role merges technical leadership, innovative software engineering, and close client collaboration to drive business success. Throughout my career, I've collaborated with esteemed clients such as Woodside Energy, Toyota, Government of Jersey, Jaguar Land Rover, delivering impactful projects driving value and innovation, including:

Australian Cars Manufacturing Project: Oversaw the migration of on-premises applications to cutting-edge technologies, integrating diverse client tools for planning, budgeting, forecasting, and financial consolidation. Implemented a multimodal database system, optimizing data storage by utilizing in-memory processing. Developed a sophisticated algorithm for future sales market analysis, providing invaluable insights for precise production planning and stock management. Engineered 64 applications for data analysis, master data management, and manufacturing control, utilizing front-end frameworks with a Model-View-Controller (MVC) architecture. Employed node.js middleware for robust business logic control, including comprehensive data validation and processing mechanisms.

- Australian Oil Project: Involvement in the development of applications for managing various oil refineries' operations, billing, and tax processes. Facilitated migration from on-premises systems to cloud-based solutions, leveraging the latest cloud technologies. Utilized CI/CD practices for application development, incorporating diverse front-end frameworks based on the Model-View-Controller (MVC) architecture for user interface development. Employed node.js for validation and business flow management, and SQL for backend operations, including table calculations.
- Innovation Project: Led the creation of an application for managing profiles and job listings for intermittent field operations. Utilized a blend of front-end technologies, including AppGyver, a low-code no-code platform, to deliver a user-friendly interface. Employed SQL relational databases and Java Spring middleware for effective data management. Employed Agile methodologies and Jira for efficient project management, fostering collaboration and iterative development processes.

Consultant Developer UX/UI | Unisys

Jan. 2021 – Sep. 2022 · Madrid, Spain

As a UI/UX consultant developer at Unisys, my role primarily involves designing and developing visually appealing and functional user interfaces for web applications. This includes conducting thorough UX research, creating interactive prototypes, and implementing frontend development using various frameworks and technologies. In addition to design and development tasks, I also conduct usability testing and heuristic analysis to ensure the usability and effectiveness of the interfaces. Working closely with graphic designers, software developers, and other team members, I integrate design and functionality seamlessly, constantly striving for improvement based on user feedback and performance metrics.

In summary, my responsibilities include delivering high-quality user interfaces for web applications, engaging with clients to understand their needs, and driving innovation processes towards cloud-based solutions. Through our department's dedication to quality delivery, we've successfully acquired clients such as Repsol, Naturgy, and Banco Santander.

- Repsol RIGEL Project (Phase 2): Developed maintenance tables with a robust data modeling approach and established design patterns for business, leveraging advanced data management techniques.
- Repsol ADA Project: Engineered an application with a sophisticated data processing layer, ensuring compliance with Regulation 060 on Investments, Disinvestments, and Expenses, while providing seamless integration with various systems.

- Naturgy Project: Transitioned from a Portfolio and Project Management (PPM) system to an application with streamlined data handling capabilities and enhanced reporting functionalities.
- Repsol RIGEL Project: Designed experimentation hour management tools, optimizing data handling processes and facilitating seamless integration with offering the controlling for expanded functionalities.

System Administrator Consultant | Unisys

Jul. 2019 – Dic. 2020 · Madrid, Spain

As a System Administrator Consultant at Unisys, my role encompassed a wide array of responsibilities beyond the conventional management of internal systems and databases. In addition to maintaining company systems and databases, I was entrusted with ensuring the efficient and secure operation of the organization's IT infrastructure. The role of a system administrator is pivotal in ensuring that an organization's computer systems operate efficiently and securely. System administrators are tasked with a multitude of responsibilities, including the installation, configuration, and maintenance of network hardware and software, user and permission management, monitoring system performance, implementing cybersecurity measures, performing backups, and data recovery in the event of failures, as well as troubleshooting technical issues. Additionally, they may participate in planning and executing system upgrades and improvements, as well as in the development of policies and procedures related to information technology.

In essence, system administrators play a critical role in guaranteeing the availability, reliability, and security of an organization's computer systems, contributing to its overall operational efficiency and success.

- Heineken Mexico Project: Spearheaded a multifaceted initiative encompassing both strategic analysis and hands-on system management. Conducted a comprehensive assessment of the vendor management system, scrutinizing the tasks previously outsourced to external vendors. Presented strategic recommendations aimed at optimizing system efficiency and streamlining operations. Additionally, played a pivotal role in the meticulous management and maintenance of financial and invoice tables within Heineken Mexico's database infrastructure. Implemented an archiving system to migrate historical or aging invoices to archival tables, alleviating strain on memory databases and enhancing system performance. Furthermore, actively participated as a key member of the support team, addressing, and resolving system incidents and anomalies through the service ticketing platform ServiceNow, ensuring uninterrupted operational continuity.
- Heineken USA Project: Led the implementation of OCC monitoring utilizing the Solution Manager platform. Responsible for user management and analysis of reports to ensure system performance and compliance with standards.

 Montesano Project: Executed system audits to assess the overall health and security of the IT infrastructure. Utilized reports to analyze system performance and identify areas for improvement. Generated detailed technical reports outlining findings and recommendations for enhancements. Led discussions with stakeholders to define scope and prioritize implementation of solutions and maintenance activities.

Cybersecurity Auditor Internship | ThousandWays

May. 2019 – Jun. 2020 · Madrid, Spain (+ Remote)

As a Cybersecurity Auditor Intern at ThousandWays, I was tasked with assessing and analyzing the organization's systems, networks, and processes to identify potential cybersecurity vulnerabilities and risks. My responsibilities included conducting security audits, performing penetration testing, evaluating compliance, analyzing risks, contributing to policy development, and educating employees on cybersecurity best practices.

This internship provided me with valuable hands-on experience in cybersecurity auditing while allowing me to make a meaningful contribution to the organization's security posture.

Basic process of security auditing on Linux:

- Initial reconnaissance: Begin by gathering information about the target system, such as IP addresses, hostnames, running services, and any publicly available information about the organization.
- Port and service scanning: Use tools like Nmap to scan open ports on the target system and discover running services. This can help identify potential entry points for attackers.
- **Vulnerability analysis:** Use tools like OpenVAS to perform a vulnerability scan on the services and applications found during port scanning. Identify potential vulnerabilities that could be exploited by attackers.
- Penetration testing: Use tools like Metasploit Framework to test the security of the target system by running exploits and controlled intrusion tests. Attempt to gain unauthorized access to the system and exploit identified vulnerabilities.
- Audit report: Document the findings of the audit, including identified vulnerabilities, mitigation recommendations, and any other relevant information. Present the report to the organization's security stakeholders so they can take appropriate corrective action.

Web Developer Internship | DiTec Ingenieros

Mar. 2018 – Jun. 2018 · Madrid, Spain

As a Web Developer Intern at DiTec Ingenieros, my role involves assisting in the development of websites for various clients using a range of technologies including HTML, CSS, JavaScript, React.js, and Angular. I collaborate with the development team to create dynamic and visually appealing web solutions tailored to meet client needs. This internship offers me a valuable opportunity to gain hands-on experience in web development while working on diverse projects with cutting-edge technologies.

Education

Administration of networked computer systems

Certificate of Higher Education (HNC)

Andel Technological Institute · Madrid, Spain· 2018-2020

Telecommunications Facilities

Vocational Education and Training (VET)

Andel Technological Institute · Madrid, Spain· 2016-2018

Language Skills

Spanish

Native Speaker

English

Business Level

Korean

Basic level

Certifications

- SAP Certified Development Associate SAP Fiori Application Developer
- SAP Certified Associate Back-End Developer ABAP Cloud
- SAP Certified Citizen Developer Associate SAP Build Low-code/No-code Applications and Automations
- SAP Certified Technology Associate SAP Fiori System Administration