
Hands-on Tech Lead / Software Architect

City: Barcelona

Recruiter name: Tenreiro Ferstadt Victor
(ERNI)

Role: Senior

Recruiter email: victor.tenreiro@erni-
espana.es

Description

The Control App is a mobile application intended for use by patients with diabetes (PwD) running on an or driven smartphone.

Responsibilities

- Hands-on software architecture, design, and implementation as an integral member of the development team.
- Development of web applications on Philips HSDP cloud platform and native mobile applications for iOS and Android (Swift or Kotlin).
- Provide technical leadership for cloud service, web application and mobile development.
- Collaborate with product management, requirements engineers, lead architects, integration partners, customers, and other product stakeholders in the product creation.
- Responsible for design & documentation of the Software Architecture (Identification of Constraints, Architectural Views, Quality Characteristics).
- Responsible for Communication with different Stakeholders.

Job requirements

- Degree from technical college or university (e.g Bachelor): computer science, electrical engineering or equivalent.
- At least 2 years of experience with Leading a Team as Tech Lead.
- At least 5 years understanding of Cloud Service and Web Application (backend and frontend) development required. Fluent in C# and .Net Core Framework.
- Good understanding of Mobile Technologies / Development (e.g Kotlin, Swift, Xamarin).
- A few years of experience with modern development methods and tools (Scrum, TFS, Maven, git, CI/CD, ...).
- Experience with service-oriented architectures.
- Good communication skills.
- Proficient Level of English.

Benefits

Permanent contracts. ERNI career path. Flexibility package: Flexible working hours. Home office program* Friday intensive shift* Gym for less. Free language courses (English, Spanish and German). Private medical insurance with Adeslas. Flexible pay. Attractive referral bonus. If needed: Relocation package. Transport bonus.