

İnanç Çakıl

+905069300989 • inanc.cakil@gmail.com • inanc.github.io
github.com/inanc

I'm an ambitious software engineer who loves learning new things and is not afraid to go out of my comfort zone. I'm eager to take responsibility and to work on challenging projects. I'm looking to collaborate with a team of innovative professionals dedicated to their craft.

Work Experience

- LOGO Business Solutions** **Ankara, Turkey**
Software Engineer *Nov 2019 – Present*

LOGO Business Solutions is Turkey's largest public software company that provides business application development, integration, and HR solutions.

I participated in the development of Logo J-Platform, an enterprise resource planning software for large businesses.

 - Migration of windows-based ERP application to a cloud-based web application.
 - Developed web components and web infrastructure.
 - Solved architecture and infrastructure bugs.
 - Improved the grid components speed by 20% by refactoring the components style system.
 - Developed unit tests.

In Addition, I participated in the rewriting of the legacy Resource Editor project, according to best practices in Java.

 - Developed components and infrastructure.
 - Integration with Azure translation service to decrease 60% of translators workload.

Technologies: Java, Spring Boot, Vaadin, Hibernate, JUnit, Maven, Ivy, CSS, Git, MSSQL
- Med.tn** **Tunis, Tunisia**
Software Engineer *Jun 2019 – Sep 2019*

Med.tn is the most expansive medical platform, bridging the gap in access to health services across Tunisia and seven other countries.

Working with the enterprise, I developed a user interface module to be used virtually by patients to consult doctors. It was a collaborative effort with doctors and patients to create an interactive form that allows patients to choose their symptoms, making diagnosis easier for medical experts/doctors.

Additionally, I helped develop a telemedicine system specialising in burn injury treatment and included a virtual meeting component. The service provided visual information of a burnt patient. Included in these visuals, information as to what parts and percentage of burn of the human body for easy reporting and diagnosis.

Technologies: Java, Spring, Javascript, JQuery, Php, CSS, MySQL
- Uet System** **Ankara, Turkey**
Software Engineer *Sep 2018 – May 2019*

Worked on top-down architecture and backend development for several projects.

Participated in the development of inventory management software for Turkseker, the biggest sugar company in Turkey.

Technologies: Java, Spring, Swing, Javascript, JQuery, Php, CSS, MySQL

Education

- Sakarya University**
Computer Engineering (GPA: 3.25 / 4.00) *2014–2018*

Skills

- Languages & Technologies:** Java, Spring, Vaadin, Hibernate, JavaScript, CSS, SQL, MSSQL, Maven, Ivy, JUnit, Mockito, Git, Docker