|  |  |
| --- | --- |
|  | **HASAN KALYONCU UNIVERSITY****Computer Engineering Department****CENG 499 Project Proposal Form** |

**Part I. Project Proposer**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name, Last Name** | **Mustafa BIÇAKCI / Indevo Teknoloji San. Tic. Ltd. Şti.** | **E-mail** | **mustafa.bicakci@hku.edu.tr** |

**Part II. Project Information**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Starting Term** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 2 | 0 | 2 | 1 | / | 2 | 0 | 2 | 2 |

 |
| **Title of the Project** | 3D AR Object Platform |
| **Project Description** |
| As Indevo Teknoloji, we are interested in creating 3D digital copies of real objects and viewing them in AR. In summary, the system will work as follows:User A;- Can upload any object in hand to the system so that it can be examined in 3D.- Can do this by taking 2D photos or video recording with the help of any camera (even a mobile phone). The 3D AR object creation part should be done automatically by the system. The most accurate algorithm will be selected as a result of research and development.- Can add product description.- If the user is selling the product, the user can give the selling links.- Can copy the AR object link of the object and share the link on social media platforms.User B;- Can view the 3D objects existing in the system (Zoom in, zoom out, rotate etc.).- Can see the object description.- Can view these objects as AR with the help of mobile application. In this way, the user can, for example, examine whether a product the user is planning to buy is compatible with the home decor.- Can see and access selling product links on e-commerce platforms. |
| **Project Justification** |
| **Novelty** |
| **New aspects** | There is no comprehensive application with these features yet. |
| **Complexity** |
| **Challenging problem and issues** | The application needs both web and mobile development.The 3D AR object creation part includes studies that require R&D. |
| **Related computer science fields and subfields** | Software Engineering, Computer Graphics, Web Programming, Mobile Programming |
| **Tools** | Any programming language, web programming environment and mobile app development environment. |
| **Risk involved** |
| **Potential problems and alternative solutions** | It is aimed to develop original algorithms for 3D AR object creation. However, in case of any critical problem, ready-made libraries can be used. |
| **Minimum work required** | 3 students |