

## ABSTRACT

---

*Bank Negara Indonesia established the Digital Development Division which has a special task in the process of developing digital technology and services. This division is in charge of creating and developing applications, websites, or other digital services owned by BNI. One of the projects being developed by BNI is metaverse for mobile banking. This project aims to introduce existing products at BNI through digitizing the 3D modeling form of the Seoul overseas branch office (KCLN). This report applies the modify prototyping methodology with three stages, namely, Design Body Collection, Design, Review & Revision. The resulting product includes a 3D design of BNI's overseas branch office in Seoul on the 2nd floor and 5th floor, which includes a reception, banking hall, gallery, working area, and this design is used for the metaverse environment. Based on the testing stages carried out, it was successful in 3D modeling of the reception, banking hall, gallery, and working area.*

**Keywords:** 3D, Metaverse, KCLN Seoul, Modify prototyping, BNI.