Please fill in **all** the following details for library cataloguing purposes.

|  |
| --- |
| First Name: Aruviyn |
| Middle Name (only if applicable) : |
| Last Name: Varmaa |
| Title of the Final Year Project / Dissertation / Thesis :  Sneaker Classification Using TensorFlow |
| Abstract :  Sneaker classification system that is trained through TensorFlow machine learning model. The model is then imported into a web application where users can predict shoes based on images the users input. The web application is done through JavaScript language. It also has database management system to keep users account information. Users are required to register and log in the web application before accessing the sneaker prediction page. |
| A few keywords associated with the work : |
| General Subject: ( e.g Management information systems, Organizational behaviour, Risk management, Computer Software) |
| Date of Submission :  20 July 2022 |