## REFERENCES

- E. Brown (2014). Node and Express web development. O'Reilly.
- S. Fraser and D. Douglas, n.d. Point Inclusion in Polygon Test, or PNPOLY WRF, or W. Randolph Franklin. Randolph Franklin, W. From https://wrfranklin.org/Research/Short\_Notes/pnpoly.html, retrieved on June 24, 2023.
- Google, (undated). Geolocation | JavaScript API for maps. For developers, use

  Google. From

  https://developers.google.com/maps/documentation/javascript/examples/map

  -geolocation, retrieved on May 29, 2023.
- R. Gradilla. July 27, 2020. Face detection and facial landmark alignment using multi-task cascaded convolutional networks (MTCNN). Medium. Retrieved from https://medium.com/@iselagradilla94/multi-task-cascaded-convolutional-net works-mtcnn-for-face-detection-and-facial-landmark-alignment-7c21e80079 23 on June 21, 2023.
- Hoar, R., & Connolly, R. (2015). Fundamentals of Web Development. Pearson.
- Lu, Z.-M., Tian, D., Fan, H.-Y., Ma, L.-H., et al. Multi-task cascaded convolutional networks are accelerated. 14, 2435-2441.
- A. Majeed, I. Rauf, and others (2018). MVC Architecture: A Detailed Insight into the Development of Modern Web Applications, 1, 7.
- Mühler, V. (2018, November 15)JavaScript API for face detection and face recognition in the browser and node.js with tensorflow.js is available at

- justadudewhohacks/face-api.js. GitHub. retrieved from https://github.com/justadudewhohacks/face-api.js on may 19, 2023.
- Oracle (undated). What a Database Is. Oracle. retrieved from https://www.oracle.com/database/what-is-database/ on May 29, 2023.
- (2015) Williamson, K. A Guide to AngularJS Development for Learning. The company is O'Reilly Media, Inc.