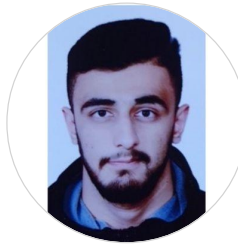


# Veer Singh

Student at University of Debrecen



veersingh230799@gmail.com

+36 706391666; +91 9166650332

veer-singh.com

linkedin.com/in/veer-singh-15623a174

github.com/Purefekt

## EDUCATION

### BSc. Computer Science Engineering

University of Debrecen [4.32/5.00]

09/2018 - 01/2022

Debrecen, Hungary

## WORK EXPERIENCE

### Teaching assistant

University of Debrecen

09/2020 - 01/2021

Debrecen, Hungary

Tasks

- Taught Computer Aided Mathematics and Visualization to a class of 24 students during the semester at the Faculty of Informatics, University of Debrecen.
- Technologies used - GeoGebra, MATLAB with symbolic math toolbox

Supervisor: Dr. Roland Imre Kunkli - [kunkli.roland@inf.unideb.hu](mailto:kunkli.roland@inf.unideb.hu)

### IT Intern

Navayuga World School

07/2019 - 09/2019

Nellore, India

Tasks

- Went over the school's Microsoft 365 contract and enabled all work laptops with the complete Microsoft suite and also coached the staff to use it to its maximum potential
- Conducted a workshop where I laid out the basics of cloud computing and cloud sharing and enabled the teachers to collaborate and work on files and projects together.

Supervisor: Ms. Nisha Bhakar - [nisha.bhakar63@gmail.com](mailto:nisha.bhakar63@gmail.com)

## CERTIFICATIONS

### Machine Learning by Stanford University

[www.coursera.org](https://www.coursera.org)

### Neural Networks and Deep Learning by deeplearning.ai

[www.coursera.org](https://www.coursera.org)

### Structuring Machine Learning Projects by deeplearning.ai

[www.coursera.org](https://www.coursera.org)

### Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization by deeplearning.ai

[www.coursera.org](https://www.coursera.org)

### Sequence Models by deeplearning.ai

[www.coursera.org](https://www.coursera.org)

### Convolutional Neural Networks by deeplearning.ai

[www.coursera.org](https://www.coursera.org)

### CCNA Routing and Switching: Introduction to Networks

*Cisco Networking Academy*

## PROGRAMMING LANGUAGES AND TECHNOLOGIES



## PROJECTS

### Custom Object Detection with TensorFlow 2

- Python, TensorFlow, Microsoft Azure
- A custom model was created using TensorFlow 2 on a novel dataset. Dataset consisted of 2,400 images and had an accuracy of 85%.

### Custom Object Detection with TensorFlow 2 Lite on Raspberry Pi

- Python, TensorFlow, Raspberry Pi 4, Microsoft Azure
- A custom model was created using TensorFlow 2 Lite on a novel dataset. Dataset consisted of 2,400 images and had an accuracy of 85%. The tests were done on a Raspberry Pi 4.

### WPF Chat Application

- C#, .NET framework, MySQL
- This is a simple chat application which runs in Windows with a local MySQL database. The messages are sent through a server which keeps a log of all public chat but does not track any private chat. The UI is also modern looking.

### Image Analyser

- Java, Microsoft Azure, Android Studio
- This android app lets the user pick an image from the gallery and then scans a dataset of over 100,000 images and 10,000 classes trying to identify a few elements in the image.

[Google Play Store Link](#)

### Meptun

- Java, JavaFX, H2 DBMS
- This Windows/Mac based application developed in an agile environment lets students see their basic information, the courses taken, ability to post on forums, list of relevant teachers and their emails and a built-in email client to send emails to the relevant teachers.

## AWARDS

### Stipendium Hungaricum Scholarship

*Merit based scholarship. Full tuition fee exemption*

### Professional scholarship 2020/2021 Academic year 1. semester

*Involves teaching a class to freshmen students of BSc. Computer Science under the supervision of a professor*

## LANGUAGES

English

*Native or Bilingual Proficiency*

Hindi

*Native or Bilingual Proficiency*