# **Hitesh Goyal**

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I am a student exploring Artificial Intelligence and Machine Learning to better understand human intelligence and learning. I aspire to change the world into a better and happier place.



#### **ACADEMIC QUALIFICATIONS**

Vellore Institute of Technology, Chennai Campus B. Tech CSE with Spec. in AI and ML (9.01 CGPA)	2019 - PRESENT
CMR National Public School, Bangalore 12 <sup>th</sup> Grade CBSE (83.4%)	2017 - 2019
Sishu Griha High School, Bangalore 10th Board ICSE (87.5%)	2004 - 2017

#### **WORK EXPERIENCE**

#### **Student Research Intern - Samsung PRISM**

**NOV 2021 - PRESENT** 

- Researched on using Deep Learning in Frame Rate Conversion for quality improvement.
- Languages and tools used Python, Numpy, OpenCV, Pytorch

#### Student Research Intern - VIT Chennai

**JUN 2021 - JUL 2021** 

- Performed research on Intent Detection using Graph Convolutional Networks and compared their accuracy to other ML models.
- Languages and tools used Python, Numpy, Pandas, SKLearn, Tensorflow

#### Student Intern - SmartKnower

FEB 2021 - APR 2021

- Trained an ML model for Object Character Recognition of Devanagari Digits.
- Trained a panel of ML models using Ensemble Learning to predict sentiment of text and deployed it on a simple web application.
- Languages and tools used Python, Numpy, Pandas, NLTK, SKLearn

#### **PROJECTS**

#### **Cognify - Brain Training App**

JUL 2020

- Developed 4 brain training applications.
- Integrated dynamic theme styling into the application.
- Languages and tools used JavaScript, React Native.

## Taalika – Multi-purpose Organiser

**JUL 2020** 

- Managed the app development process.
- Created the notes organisation module.
- Languages and tools used JavaScript, React Native.

#### **Fake News Detection Application**

JUL 2021

- Developed and trained fake news detection model using GloVe word embeddings and NLP.
- Languages and tools used Python, Pandas, Numpy, NLTK, Spacy, Tensorflow, Flask.

#### **TECHNICAL SKILLS**

- Object-Oriented Programming, Structured Problem-Solving Approach, Research Work.
- **Programming Languages**: Python, C, C++, Java, JavaScript.
- ML and DL Tools and Frameworks: Numpy, Pandas, SKLearn, Tensorflow, PyTorch, Tensorflow-RL, OpenAI, OpenCV, NLTK, Spacy, Librosa.
- Other Tools and Frameworks: HTML, CSS, SQL, React, React Native, NodeJS, MongoDB, Cisco Packet Tracer, Wireshark.

### **RESEARCH WORK**

- Survey on Pre-processing Techniques for Intent Detection The paper compares and contrasts the effectiveness of different ML models to Graph Convolutional Networks.
- **Neural Steganography and Steganalysis** The papers (2 papers) explore the effectiveness of Steganalysis in identifying steganography and compare the effectiveness of a Neural Network in hiding data as compared to contemporary steganography methods.
- **Neural Cryptanalysis** The paper shows how one can make a cipher breaking neural network. It compares GRUs, LSTMs and standard RNNs in how effectively they break simple ciphers like Caesar and contemporary ciphers like AES and DES.
- **DDoS Classification using Deep Learning** The paper explores how well different Neural Network architectures are able to identify different DDoS attacks and compares how a slight change in activation functions can increase the accuracy.

#### **ADDITIONAL INFORMATION**

- My Strengths Leading, Learning, Curiosity, Punctuality, Practicality, Aptitude, Clear Communication, Solution Oriented Approach.
- I am the Programme Representative for AI and ML Branch.
- I managed most of the projects I was a part of.
- I enjoy playing the guitar, listening to music and trying out new activities.