

Bengaluru, Karnataka, India ↑ +91 99456 09038 **└** 

hiteshgoyal.business@gmail.com ☑ linkedin.com/in/hitesh-goyal-

5732bb208/ in

github.com/indianeagle4599 🔤



### **ABOUT**

I am a student exploring Artificial Intelligence and Machine Learning to better understand human intelligence and learning. Along the way, I aim to learn more about myself and those around me. With this knowledge, I aspire to change the world into a better and happier place.



## **EDUCATION**

**10**<sup>th</sup> Grade | Sishu Griha Montessori and High School, Bangalore 06/2004 – 04/2017

**12**<sup>th</sup> **Grade | CMR National Public School, Bangalore** 05/2017 – 04/2019

BTech in CSE with Specialization in Artificial Intelligence and Machine Learning | Vellore Institute of Technology, Chennai

**07/2019 – PRESENT** Current GPA – 9.07/10



## **EXPERIENCE**

# Student Intern | SmartKnower

03/2021 - 04/2021

- Created an ML model for Object Character Recognition of Devanagari Digits.
- Created a panel of ML Models (Ensemble Learning) to Predict Sentiment of Text.
- Created and deployed a simple web application which can predict Sentiment of text using the panel.

# **Research Intern | Vellore Institute of Technology, Chennai** 06/2021 – 07/2021

- Performed research on Intent Detection using Graph Convolutional Networks (GCNs).
- Performed a survey of the accuracy of GCNs in comparison to other ML models.

**Research Intern | PRISM (Samsung Research and Development)** 12/2021 – PRESENT



## LANGUAGES AND TOOLS

- C
- **Pandas**
- CSS
- Metasploit

Wireshark

- C++
- NumPy
- PHP
- Cisco Packet Tracer

- Python
- Sci-Kit Learn
- React

- Java
- TensorFlow
- MongoDB

- JavaScript
- OpenCV
- React Native

- HTML
- Librosa
- NodeJS

# **INTERESTS/HOBBIES**

- Reading
- Planning
- Cybersecurity
- Deep Learning

- Music
- Organizing
- NLP
- Sequence Modelling

- Guitar
- Leadership
- - Computer Vision Reinforcement

- Psychology
- Management
- Audio Processing
- Learning

- Learning
- Teaching

#### **CERTIFICATES**

- Cybersecurity Essentials Cisco (11/2019 01/2020)
- Introduction to Bio-inspired Design VITOL (04/2020 05/2020)
- Business Mathematics VITOL (04/2020 05/2020)
- Legal Aspects of Business VITOL (04/2020 05/2020)
- Practical Introduction to Command Line Coursera (06/2020)
- Packet Tracer Cisco (09/2020)
- Learning How to Learn Coursera (12/2020)
- ML Course SmartKnower (02/2021 03/2021)
- MongoDB Basics (M001) MongoDB University (04/2021-05/2021)
- Mindshift Course with Honors Coursera (06/2021-07/2021)
- Introduction to Psychology Coursera (06/2021-08/2021)
- The Science of Well-Being Coursera (06/2021-10/2021)

# **PROJECTS**

# Cognify | Brain Training App

07/2020 - 11/2020, 02/2021 - 05/2021

- Successfully developed 4 brain-training games using React Native.
- Developed themes within app.

# Taalika | Multipurpose Organizer App

07/2021 - 11/2020

- Managed the development of the app.
- Created notes-organization module.
- Helped with Attendance tracker module.

# Uchchaar | Helping the Dyslexic

02/2021 - 06/2021

An application which helps dyslexic children to learn to recognize and pronounce words in Hindi.

- Helped collecting data to build a Speech Recognition model.
- Created a speech recognition model using ML and DL.

# PyCommander | Python based shell

02/2021 - 05/2021

• Created the python-based shell.

### **LinkIT** | Web application to Save Links

02/2021 - 06/2021

- Created the database of the application which uses MERN Stack.
- Helped fix the flow of data in the application.
- Integrated all the modules.



### **RESEARCH WORK**

# A Survey on Preprocessing Techniques for Intent Detection | Natural Language Processing, Machine Learning and Deep Learning

08/2021 - 12/2021

- Contributed in planning and managing the project and its work.
- Created the entire template of the implementation.
- Implemented the paper-required code to deliver observations.
- Helped develop the paper of the research work.

# Neural Steganography and Steganalysis | Computer Vision, Cybersecurity and Neural Networks

08/2021 - 12/2021

- Managed a team of 4 (including self), planned and organized the tasks, meeting and goals.
- Created a non-ML steganography implementation.
- Implemented and reconfigured a Convolutional Neural Network based Steganography implementation.
- Helped create two research papers for the implementations and their results.

# Neural Cryptanalysis | Sequence Modelling, Cybersecurity and Neural Networks 08/2021 – 12/2021

- Managed a team of 3 (including self), planned and organized the tasks, meeting and goals.
- Wrote the scripts for simple cryptography ciphers like Caesar and Vigenère.
- Helped in coding scripts for more advanced and contemporary cryptography techniques like AES and DES.
- Implemented and reconfigured an RNN, LSTM and GRU based encryption breaking Neural Network.
- Helped create the research paper for the project.