**Akhilesh Adithya** 

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# **EDUCATION**

### **Bachelor's of Engineering in Computer Science**

Goa, India | Jun 2023

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**BITS PILANI** 

**Coursework:** Neural Networks and Fuzzy Logic; Data Structures and Algorithms; Object Oriented Programming; Database Systems; Digital Design; Logic in Computer Science; Linguistics

## **PROJECTS**

#### **PORTFOLIO WEBSITE** |

| Jul 2020 - Jun 2021

- A portfolio <u>website</u> created using HTML, vanilla JS and CSS. Contains all the miscellaneous projects that I did when I learnt web development.
- Old version of the website was made using Gatsby, Three.js and GraphQL.

## **COVID19 DETECTION AND SEGMENTATION | INEURON.AI**

Bangalore, India | Apr 2021 - July 2021

- Created a unet model to detect the presence of Covid 19 infection and to create segmentation masks on MRI scan data in the .nii file format.
- Used flask coupled with HTML and Javascript to host the model on a web page.

#### **BIOLOGICALLY INSPIRED VISION | BINN LABS**

BITS, Pilani | May 2021 - Current

- Project under Prof. Basabdatta Sen Bhattacharya.
- Utilised techniques such as SVD, pseudo inverse and Look Up Tables[LUT] to maximise information retrieved from images. Quantitatively measured the information loss under varying levels of removal of singular values.
- Coded Petrovic and Xydeas's perceptual information preservation algorithm in python. Applied Difference of Gaussian filters and ranked coefficients to simulate rank order retrieval in primate visual system.

### CANCER PATHOLOGY USING DL ON SEQUENCE DATA | VISTA LAB

BITS, Pilani | June 2021 - Current

- Project under Prof. Sumit Biswas.
- Processed and used sequence data of mRNA and peptides as features to detect and classify cancer.
- Currently testing out various NLP techniques and models such as BERT, transformers, attention for the purpose of classification.

### ADVERSARIAL ATTACKS ON ANDROID MALWARE DETECTORS |

BITS, Pilani | May 2021 - Current

- Project under PhD student Hemant Rathore.
- Extracted android permissions and intents from the .apk files found in the drebin dataset and non malicious dataset using apktool.
- Created various Machine Learning models to detect whether the .apk file is malicious or not.
- Used Wasserstein distance metric to check the similarity between a malicious sample and the "nearest" benign sample.
- Altered the malicious sample in the direction of the nearest benign sample to force the ML model to misclassify the malicious sample as a benign one.

### SKILLS

**Languages:** Python, C++, Javascript, Java **Libraries:** TensorFlow, Keras, PyTorch

Web Development: React, JavaScript, TypeScript, HTML/CSS, Vue

Technology: Matlab, Git, LATEX, Mongo DB, Raven DB, Node JS, Express, Electron