

Naved Afzal

A strong believer in the ability of problem solving and research combined with design thinking for strengthening my association and associates.

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India

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13 July, 1998

live:.cid.5fa8b2b5cc5df2bb

EDUCATION

B-Tech CSE

Lovely Professional University, Phagwara

2017 - 2021 CGPA ::7.45

Senior Secondary S.H.I.C Sitapur

2015 - 2016 84.5%

Secondary S.H.I.C Sitapur

2013 - 2014 87%

PERSONAL PROJECTS

Devanagari script character recognition

- The goal is to identify the vowel and the consonant of each character image using Convolutional Neural Networks.
- Tools used are pytorch and Mlflow along with basic Ml libraries
- Model used : Resnet

Restaurant Booking website

- Completely responsive
- Bootstrap 4

Meme maker

- React

CIFAR 100 (Image Recognition)

- To recognize animals and automobiles and compare the performance of different models using Convolutional Neural Network
- Models used: Resnet Google net, VGG
- Tools used are pytorch and Mlflow along with basic Ml libraries

Nationality recognition via surname

- Model used: LSTM
- Tools: Pytorch, Sklearn

Hand-Written digits Recognizer (Using Deep Neural Networks)

Portfolio Website

- Using HTML , CSS , Javascript

Contact Management App

Using HTML, CSS, Javascript

SKILLS



CERTIFICATES

Competetive Coding

Cipher School

Data Structure and Algorithm (Geeks for Geeks)

Machine learning (Coursera)

Deep learning specialization(G.U.V.I)

Machine learning advance(Infoseek)

Front end with Bootstrap4 (Coursera)

C++,Python (Udemy)

Data science(Internshaala)

Deep learning A-Z(Udemy)

Responsive Front end specialization (coursera)

LANGUAGES

English Hindi
Full Professional Proficiency Full Professional Proficiency

INTERESTS

Reading Coding Blogging Travelling

Football