Aryan Arya

Age - 20

Seeking an entry-level opportunity with an esteemed organization where i can utilize my skills and enhance learning in field of work . Capable of mastering new technologies.



aryanarya2750@gmail.com



+91 8700193439



Delhi, India



aryan-aryaportfolio.vercel.app/



linkedin.com/in/Aryan Arya



github.com/AryanArya2001

SKILLS

Problem Solving

Data Structure and Algorithm



C++

Python

Machine learning

HTML/CSS/JAVASCRIPT

Node is

MongoDB

Natural language Processing

EDUCATION

B.Tech. (Electronics and Communication Engineering)G.L. Bajaj Institute of Technology and Management

08/2019 - Present CGPA-7.90

Senior Secondary School Certificate (10+2) Jindal Public School

04/2017 - 05/2019 Percentage-72%

Secondary School CertificateJindal Public School

04/2015 - 03/2017 CGPA - 8.2

CERTIFICATES

Cisco Networking Academy- Networking Essentials 2.0 (02/2022 - Present)

1Stop - AI certification (08/2021 - 01/2022)

Cisco Networking Academy- CLA:Programming Essentials in C (06/2020 - 12/2020)

PERSONAL PROJECTS

Full Stack E -commerce using MERN STACK (05/2022 - Present)

 Creating a fully functioning E-commerce website using Reactjs for the client side services and Using NodeJs and ExpressJs for Server side Services. More products can be added and removed from using the admin panel. Using stripe for the payment Services

Netflix Clone Using React (04/2022 - 04/2022)

This project is a simplified front end clone of Netflix. It was created with React and CSS (Grid and Flexbox). It uses <u>TheMovieDB APL</u> to search for movies and display details

Personal Portfolio (03/2022 - 03/2022)

created my personal portflio site using react and deployed it on vercel -https://aryan-arya-portfolio.vercel.app/

News Classification using Natural Language Processing (12/2021 - 01/2022)

Created a model using different libraries of python such as Numpy, Pandas, NLTK which classifies whether
a news is a false news or a genuine news by using NLP(Natural Language Processing)

Recognition Of Objects with Convolutional Neural Network (11/2021 - 12/2022)

 A convolutional neural network are used to develop a model which is composed of multiple layers to classify the given objects into any of the defined classes

Handwritten Digit Classification using CNN (08/2021 - 09/2021)

 A popular dataset called MNIST was taken to make predictions of handwritten digits from 0 to 9. Using TensorFlow, a CNN model was created and was eventually trained on the training dataset and predictions were made using the trained model

ACHIEVEMENTS

Member of Anvitha Society (College Club) (07/2020 - Present)