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|  | |  | +91 6006772716 | https://www.linkedin.com/in/aryan-mahajan-b11684258/ | mahajanaryan0409@gmail.com |
| Aryan Mahajan | |  | Profile | | |
| I am a hardworking and enthusiastic College Student working towards a B tech CSE with a specialization in Artificial Intelligence and Machine Learning. Seeking to use my knowledge of programming, ML and my advanced Communication Skills to effectively serve your company in an internship position. Dedicated, hardworking, and committed to becoming a dependable and valuable team member. | | |
|  | | |  | | |
| Skills |  | | Projects | | |
| * Python (NumPy, Pygame, Pandas, Matplotlib, TensorFlow) * Java and DSA * Blockchain and NFT’s * HTML & CSS * MySQL * Statistics * Data Analysis * Machine Learning |  | | Flappy Bird with NEAT (NeuroEvolution of Augmenting Topologies)Aug 2024 –Sept 2024 NeuroEvolution of Augmenting Topologies (NEAT) is a [genetic algorithm](https://en.wikipedia.org/wiki/Genetic_algorithm) (GA) for the generation of evolving [artificial neural networks](https://en.wikipedia.org/wiki/Artificial_neural_network). This project demonstrates the power of NEAT in solving challenging tasks like playing Flappy Bird. By combining the flexibility of neural networks with the efficiency of genetic algorithms, NEAT can learn and adapt to complex environments, providing a valuable tool for artificial intelligence and game development.  GitHub Link: <https://github.com/AryanMahajan/Flappy_Bird_With_NEAT>Dog or Cat Sorter (DOTS)May 2024 –June 2024 DOTS is a machine learning model which can classify whether the image is of a dog or a cat using CNN method and is made using TensorFlow.  GitHub Link:  <https://github.com/AryanMahajan/DOTS> House Price Prediction using TensorFlow and KerasMay 2024 –June 2024 This project predicts house prices based on three features: area, number of bedrooms, and number of bathrooms. It utilizes the TensorFlow library with the Keras high-level API for building and training the machine learning model.  GitHub Link:  <https://github.com/AryanMahajan/House_Price_Prediction_Model>  Data Set Used:  <https://www.kaggle.com/c/house-prices-advanced-regression-techniques> MythicalDragonsClub (NFT Project)Nov 2021 – Jan 2022 MythicalDragonsClub is a NFT project on polygon blockchain.  Link for Open-Sea: <https://opensea.io/collection/mythicaldragonsclub>  Contract Address: 0x701178Ea217D486AD9253B4b40d3221cC3f59A3e Portfolio Website Mar 2024 – Working  I am curating a comprehensive portfolio showcasing my professional journey, skills, and achievements. Hopefully it will be out till Nov 2024. | | |
| certifications |  | |
| * Python Programming – CIIT (Issued on Apr 2021) * Introduction to Statistics - Stanford University   (Issued on Dec 2023)   * Foundation: Data, Data, Everywhere – Google (Issued on Nov 2023) * Ask Questions to Make Data Driven Decisions – Google   (Issued on Dec 2023)   * Introduction to Machine Learning – DeepLearning.AI   (Issued on Mar 2024)   * Advance Learning Algorithms – DeepLearning.AI   (Issued on Sept 2024)   * Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning – DeepLearning.AI   (Issued on Jun 2024)   * Unsupervised Learning, Recommenders, Reinforcement Learning – DeepLearning.AI   (Currently Enrolled)   * Convolutional Neural Networks in TensorFlow – DeepLearning.AI   (Currently Enrolled) |  | |
|  | | education | | |
| Bachelor of Technology in Computer Science and Engineering with specialization in Artificial Intelligence and Machine Learning Sushant University, Gurugram, Haryana, India Aug 2023 – May 2027 Current Average GPA – 8.768/10  **High School Graduation**  Shaurya International School, Jammu, J&K  Mar 2023  Percentage-90.2% | | |