AAYUSH UPADHYAY

ASPIRING DATA SCIENTIST

CONTACT

- +91 9998730687
- upadhyaychirag851@gmail.com
- https://aayush-upadhyay7.netlify.app
- Aayush Upadhyay
- https://github.com/Aayush007A

EDUCATION

B.tech in Computer science and engineering at Babaria Institute of Technology, varnama, vadodara

CGPA 9.04

RELEVANT COURSES

- Data Science with Python and R programming at Simplilearn
- ML, DL, NLP and Computer vision, Udemy
- Full Stack Data Science Course at Ineuron.ai
- Advanced Google Analytics Course
- Machine learning specialist Course, Google
- Data Science and Machine learning Internship program, Edureka

LANGUAGES

English Hindi Gujarati

CAREER OBJECTIVE

As a highly accomplished computer science student with overall 9.5 CGPA and , I am skilled in a diverse array of programming languages including Python, Java and Django. My expertise in data analytics, HTML, CSS, JavaScript, data structures, algorithms, and MS Excel is well-honed. Additionally, I am a proactive learner with a keen interest in expanding my knowledge in Data Science, machine learning, natural language processing, deep learning, MySQL, Big data and MongoDB. My professional experience is primarily comprised of project-based work, I am an ambitious individual with a passion for personal development and an eagerness to take on new challenges. My skills and experience would be valuable to any organization.

WORK EXPERIENCES

Data Science Intern at Ineuron.ai

December 2022- March 2023

- Efficiently worked on the ML and DL project Book Recommendation System that recommends the closest books of the given
- 🗸 During that project I was worked on a very high dimensional dataset and used PCA for dimension reduction and also visualize using the interactive graphs and plots
- And I am happy to increase the 10% accuracy of my ML and DL trained model

PROJECTS

- Book and Movie Recommendation System
- E-mail spam detection system
- Google play store dataset analysis
- Review scrapper from Flipkart
- Image scrapper from Google
- Advance face recognition system software
- Adult salary price prediction
- Customer segmentation using ML and DL

SKILLS

- Machine and Deep learning
- Statistical Analysis
- **Processing Large Data Sets**
- Data wrangling and visualization
- MongoDB and MySQL
- Mathematics and Big Data
- 🗸 R and Python Language 🗸 MLOPS and ALOPS