

Ayush Aneja

aaneja_be19@thapar.edu | +91-9086002449

EDUCATION

TIET , PATIALA

B.TECH IN COMPUTER SCIENCE AND BUSINESS SYSTEMS

July 2019 - July 2023 (Expected)

CGPA 9.62 / 10

LINKS

LinkedIn: [https:// www.linkedin.com/in/ayush-aneja-1a39381b5/](https://www.linkedin.com/in/ayush-aneja-1a39381b5/)

GitHub Link: <https://github.com/AyushAneja/Project-Sharing.git>

SKILLS

1. PROGRAMMING LANGUAGES

C/C++ • Python • PHP • MySQL • R
• Bash • MATLAB • HTML

2. TOOLS AND TECHNOLOGIES

• Bootstrap • Tensor Flow • Scikit-learn
• Pandas • Numpy

3. MACHINE LEARNING

4. NATURAL LANGUAGE PROCESSING

5. BUSINESS COMMUNICATION

6. DESIGN THINKING

7. ENTREPRENEURSHIP, INNOVATION IP MANAGAEMENT

8. MARKETING RESEARCH AND MARKETING MANAGEMENT

WORK EXPERIENCE

SAMSUNG | PROJECT INTERN | MAY,2021 - PRESENT

- Working on the Airline Traffic dataset
- Working with the Language Interpretable tool
- Working under the team of voice intelligence to evaluate different methods of voice interpretation and their testing

Recognised as a 'needle mover' by the mentors of Samsung

Internship Studio | Machine Learning INTERN | July,2020 - 3rd September 2020

- Marketing Campaign for Banking Products using different Machine learning algorithms
- Ended up with an accuracy score of 96%

Project URL: <https://github.com/AyushAneja/Project-Sharing.git>

PROJECT WORKS

Hand Written Digit Recognition

Project description

The handwritten digit recognition is the ability of computers to recognize human handwritten digits. It is a hard task for the machine because handwritten digits are not perfect and can be made with many different flavors. The handwritten digit recognition is the solution to this problem which uses the image of a digit and recognizes the digit present in the image.

Logistic Regression Practical Case Study

Project description

Logistic regression has many applications in data science, but in the world of healthcare, it can really drive life-changing action.

This helps to detect breast cancer by applying a logistic regression model on a real-world dataset and predict whether a tumor is benign (not breast cancer) or malignant (breast cancer) based off its characteristics.

EXTRA CURRICULAR

3rd Position North Zone medalist in Speed.
Skating Tournament held in Delhi

2nd Position Inter State Basketball Championship held in Jammu