




CONTACT ME AT

 robankit777@gmail.com

 <https://github.com/Ankitrob777>

 <https://www.linkedin.com/in/ankit-mishra-552b0a15a>

HOBBIES




 Learning forefront technology in web development and Data science

 Gaming (esports)

TECHNICAL AND PROFESSIONAL SKILLS

- Team work & Leadership
- Data Science
- Business Analysis-Tableau
- Data Structure & Algorithm
- Web Development & SQL
- Project Management

TRAINING & INTERNSHIP

-  6 week training & internship from CETPA on Machine Learning and Python.
-  Udemy Certifications on Deep-learning, Machine learning, Web Development, Tableau, Business analysis using sql, social media marketing etc.
-  Represented CETPA in campus as Campus Ambassador for 1 year.

ANKIT MISHRA

SOFTWARE ENGINEER

CAREER OBJECTIVE

To work for an organisation which provides me the opportunity to improve my skills and knowledge to growth along with the organization's objective.

EDUCATION

United College of Engineering & Research
2017-2021

- B.Tech in Computer Science & Engineering with Percentage : 76

Jayraji Devi Public School
2012-2016

- 2017 : 12th (CBSE Board) with 79.4 Percent.
- 2014 : 10th (CBSE Board) with 9.4 CGPA.

PROJECTS

Twitter Sentiment Analysis

Team Work

- Trained naive bayes classifier to predict sentiment from thousands of twitter tweets
- Conducted meetings throughout the Project on Whatsapp group .
- Created using Python, Machine Learning and NLP .

Face Recognition Web App with ML in FLASK

Individually created Website

- The Website contains a section where User can upload a picture and Model will classify as Male or Female.
- Created Using OpenCv ,Support Vector machine, Principal Component analysis and FLASK
- IDE :- jupyter & Visual Studio.
- <https://rexxion-faceapp.herokuapp.com/> open in pc or laptop.

LANGUAGE

English, Hindi