

NANDINI GOYAL

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EXPERIENCE

Graduate Analyst Intern

Deutsche Bank

May'21-July'21

Pune, India

- Project: NLP based Resume Screener.
- Built using Django Framework and ReactJS.
- An automated system to extract information from set of unstructured resumes and transform into structured format and screening the resumes on the basis of information extracted, skill set of the candidate and the job description of the company.
- Used NLP libraries like Tika, Spacy, Regex for extracting details from resume.
- The web app allows to make your own customised favorites folder and also add your custom job titles and skills.

PROJECTS

Med And Me (2021)

- Mini Semester Project for 6th Semester.
- Tech Stack: Django, HTML, CSS, JS
- This project allows to store all medical records secure at one place in a visualized and well-arranged way.
- It also allows to keep track of medical records, allergies, doctors visited and provides other features like health blogs, visualisation of health parameters like blood pressure, height, sugar etc. using graphs, interactive search.

MCQ Test Web App (2020)

- 4th Semester Software Engineering Course Project.
- It is an MCQ Test portal for conduction of online MCQ tests.
- The web application is built using Django Framework with HTML, CSS in frontend.

TIC TAC TOE GAME (2019)

- 2nd Semester Mini project for Course Object Oriented Methodologies.
- The program consists of a Tic Tac Toe Server application that allows two Tic Tac Toe Client application to connect to the server and play Tic Tac Toe.
- The program is made using JavaFX and Socket connection to connect the clients to server by using IntelliJ as IDE.

Movie Success Prediction (2021)

- Group Project for the course Data Mining and Warehouse.
- The aim of the project is to predict the success of films at the box office based on features like critics review, duration, genre, imdb rating, box office earnings, etc.
- The prediction is done using comparative analysis of different ML algos like SVM, Logistic Regression, KNN, Decision Tree these models.

EDUCATION

B.Tech, Information Technology

Indian Institute of Information Technology, Allahabad
CGPA-8.3

2018-present

Prayagraj, India

12th (C.B.S.E)

Lav Kush Model Public School
Result-94.67 %

2018

Sri Ganganagar, India

10th (C.B.S.E)

Nosegay Public School
CGPA-10

2016

Sri Ganganagar, India

SKILLS

- Languages: C/C++, Python, JAVA.
- Web Tech: HTML, CSS, Django, MySQL, React, JS, Bootstrap
- Tools: MS Office, Latex, Apache Netbeans, Eclipse, Git, Linux
- Relevant Coursework: Data Structures, Database Management, Operating Systems, Computer Networks, Object Oriented Methodologies, Algorithms

WORKSHOPS/ CERTIFICATES

- Attended Pragma (2019)**
IIIT Allahabad's premier student design and developer conference.
- Certificate of Participation by Coding Blocks (2020)**
Attended online workshops on DSA, Graphs and Standard Template Library.
- Course Certificate of Python Data Structures (2020)**
An online course offered on coursera authorized by University of Michigan.
- Certificate of Participation in Open Code'2019**
One month long Open Source Event, IIITA.
- Certificate Of Participation in P-Hacks**
Product Hackathon conducted in E-Summit '2020

ACHIEVEMENTS

- Secured AIR 6448 in JEE Mains-2018.
- CodeChef Max rating: 1738 (3 star)
- Codeforces Max rating: 1390
- Hackerearth Max rating: 1521

POSITION OF RESPONSIBILITY

Senior Member - Rangtarangini

- Dramatics Society of IIITA.