

Anmol Deep

website | adsk2050@gmail.com | +91 9113356699

EDUCATION

IIT GUWAHATI

B. TECH. IN MECH. ENGG.
MINOR IN PRODUCT DESIGN
2016-20

HELLENS SCHOOL

10+2, CBSE
2014-16, Sitamarhi
93.2%

D.M.P. SCHOOL

10, CBSE
2013-14, Patna
10 CGPA

LINKS

Github:// [adsk2050](#)
LinkedIn:// [anmoldeep1](#)

COURSEWORK

UNDERGRADUATE

Operations research
Product planning & strategy
Product design
Design management
Data structure lab w/OOP
Artificial intelligence

MOOC

Natural Language Processing
Recommender systems
TensorFlow
Deep learning, FSDL
Machine learning
Qualitative Research

SKILLS

Data Science

Pandas • OpenCV • PySpark SQL
MLlib • TensorFlow • nltk • gensim •
Scikit-Learn • MLFlow • Azure

Programming Languages

Python • Scala*

Data Mining

Scrapy • Selenium • XPATH

Web Development

Django • Bootstrap • HTML • CSS •
JavaScript • Git • Bash (Linux)

Soft Skills

Interviewing • Secondary Research •
Patent Analysis • Gamification

MS Office

Excel • PowerPoint

EXPERIENCE

SENIOR ASSOCIATE | IPAC

Sep 2022 - Present | Bihar

- Used OpenCV, tesseract-ocr, gensim to extract and post-process Hindi text.
- Literature review of LayoutLM, LayoutXLM and LiLM.
- Performed extensive data mining.
- Interviewed 500 people, Drafted AC/PC reports.
- Devised a novel approach for Caste composition calculation.

DATA SCIENTIST | TATA DIGITAL

Aug 2021 - Sep 2022 | Mumbai/WFH

- Collaborative filtering recommendations for electronic products.
- Similar fashion product recommendation and complete the look using Computer Vision(AI) and ANN search.

ASSOCIATE DATA SCIENTIST | TATA DIGITAL

Aug 2020 - Aug 2021 | Mumbai/WFH

- Personalizing customer journey on TataNeu. Top performer.
- Recommender to suggest fashion products to buy next.
- Analytics pipeline for TataCliq - RFM, Churn & CLTV prediction.
- Built tool to demo recommendation models, increased efficiency by automation.
- Set up and deployed image labelling (annotation) platform.

WEB DEVELOPMENT INTERN | MECHANICAL DEPARTMENT, IITG

May 2019 - July 2019 | Guwahati

- Developed the website of Mechanical department. [\[visit\]](#)
- Used Wagtail framework for backend, Bootstrap for frontend.

PROJECTS

PERSONALIZED RECOMMENDATIONS AT SCALE | Co:RISE

July 2022 | Co:Rise

- Implemented two tower model for Candidate generation using tfidf and a multi task ranking model for Re-Ranking.
- Built a contextual multi armed bandit model with epsilon-greedy policy.

POSITIONS OF RESPONSIBILITY

SENATOR | STUDENTS' GYMKHANA COUNCIL (S.G.C.)

April 2018 - March 2019 | IITG

- Worked on Maintenance, Mess management, Council finance.
- One of seven elected representatives of undergrads in the council.

ACHIEVEMENTS

2016	2910 (GEN)	JEE Advanced qualified.
2016	3773 (GEN)	JEE Main paper 1 (B. Tech.) qualified.
2016	State merit list	NSEP(National Physics Olympiad - INPhO Stage 1).
2016	State merit list	NSEC(National Chemistry Olympiad - INChO Stage 1).
2016	751 (GEN)	JEE Main paper 2 (B. Arch.) qualified.