Animesh Upreti

animeshupreti 2k18mc015@dtu.ac.in | +91-9599932092 | Linkedin | New Delhi, India

SKILLS & CERTIFICATIONS

TECHNICAL SKILLS

Well versed in:

SPSS • C/C++ • MySQI

Productivity Suites: Google Workspace • Microsoft Office

Python for Data Analytics and Science

PANDAS • NumPY • Seaborn MatPlotLib • Plotly and Cufflinks

Content Writing

Currently Learning: IBM Data Science Certification

GOOGLE IT SUPPORT CERTIFICATION

Completed: January 2021

Troubleshooting • Customer Service • Networking

OS • System administration and Security.

EXPERIENCE

GOOGLE DSC-DTU | LEAD

Oct 2019 - Present | DTU, New Delhi

- Lead the Developer Students Club of DTU, powered by Google Developers.
- Work closely with the Technical teams for Android, Machine Learning and Web Development on projects such as **the Solution Challenge**.
- Handle event management of workshops, seminars and interactive learning sessions and content creation, amongst other duties.

LANDMARK GROUP | HR ANALYST INTERN

June 2021 - Present | Dubai, United Arab Emirates

- Working as an analyst intern with the **Transact HR** team of **Landmark Hospitality**.
- Responsible for data entry, data cleaning and analysis of HR data pertaining to over 173 stores of 12 brands across 6 countries.

BE OF USE | IDEATOR - CONCEPT & ANIMATION

Aug 2020 - Oct 2020

- Worked as an ideator and editor for the **PEN** an e-learning application carefully created for structured, experiential and realistic learning.
- Provided animation ideas and worked on content curation for the courses on Script-Writing, Poetry and Psychology.

PROJECTS

DATA ANALYTICS IN HCM | ACADEMIC RESEARCH

June 2021 - Present

• Working on research on the role of data analytics in human resources and human capital management under the guidance of **Dr. Anil Mookerjee, Head - USME, DTU**.

LIBRARY MANAGEMENT SYSTEM | C/C++, MYSQL

Feb 2018

 A system for the management of a library database. The user can sort, search, add, remove, issue and check availability of books In a library. This project was created using MYSQL and File handling concepts in C++.

EDUCATION

DELHI TECHNOLOGICAL UNI-VERSITY

BTECH - MATHEMATICS AND COMPUTING ENGINEERING 2018 - 2022 | New Delhi, India

- CGPA 8.124
- Logistics Manager TEDxDTU

DELHI PRIVATE SCHOOL

HIGH SCHOOL

2016 - 2018 | Sharjah, UAE

- CBSE Grade 12 90%
- CBSE Grade 10 95%
- SATs 2380/2400

STRENGTHS

Detail Oriented | Analytical Collaboration | Hard Working Effective Communication | Leadership

ACHIEVEMENTS

2020 Secured the 3rd position in the KaryonWrites: Online Writing Competition, organized by the Department of Biotechnology, DTU 2019 - Present Active participant in Socially beneficial projects, such as Mission Indradhanush in collaboration with Rotaract club of Delhi Regency Next, amongst others

2017 National Finalist in the GCC ASIANET Think and Learn Challenge in a Top 10 position within the UAE 2016 Secured the 1st position in a 2 year Vedic Mathematics Course partaken in

COURSEWORK

school

Algorithms and Data Structures
Computer Systems
Data Analysis
Web Development
Engineering Economics
Financial Engineering
Management Fundamentals
Numerical Computation
Computational Theory
Linear Algebra
Discrete Mathematics
Database Management Systems