



Kashish Koushal

Roll No.: 20BCE104

B.Tech

Civil Engineering

National Institute of Technology, Hamirpur

+91-7876196542

kshishdmn017@gmail.com

20bce104@nith.ac.in

GitHub Profile

LinkedIn Profile

EDUCATION

•National Institute of Technology, Hamirpur

2020-2024

B.Tech Civil Engineering

CGPA: 7.87

•Govt. Sr. Sec. School, Kuther

May 2020

Intermediate, Himachal Pradesh

Percentage: 81.8

•Little Flower Sr. Sec. School, Durana

May 2018

Matriculation, Himachal Pradesh

Percentage: 90.4

EXPERIENCE

•National Highway Authority of India

June 2023-July 2023

Summer Industrial Training, NHAI-PIU Palampur (H.P.)

Himachal Pradesh

- Role: Participated in site visits to observe construction progress and gain practical knowledge of highway development processes
- Task Performed: Land Acquisition, Pre-Construction, Road Maintenance

•HP-PWD

June 2022-July 2022

Summer Industrial Training, HP-PWD Kotla (H.P.)

Himachal Pradesh

- Role: Assisted with the site surveying and weekly reports of the work progress
- Task Performed: Surveying, Project management, Preparing reports

PERSONAL PROJECTS

•Sales-Dashboard

Data visualization of Sales

- Tools & technologies used: PowerBi(KPIs), MS-Excel
- The Sales Dashboard project aimed to develop a comprehensive and user-friendly data visualization tool to track and analyze sales performance within an organization.

•IPL-Data-Analysis

Data visualization of match

- Tools & technologies used: Python, MS-Excel
- In this IPL match data analysis, we aim to find insights on tosses and matches won by each team, top run scorers, number of matches played by each team and many more.

•HR-Analytics Dashboard

Data visualization of Report using by HRs

- Tools & technologies used: Tableau(KPIs), MS-Excel
- The HR-Analytics Dashboard project aimed to develop an advanced analytics tool to provide comprehensive insights into HR data and enable data-driven decision-making within the organization.

•Excel Interactive Dashboard

Developed interactive dashboards in Microsoft Excel

- Tools & technologies used: MS-Excel
- Designed and implemented user-friendly interfaces that allowed stakeholders to explore and analyze complex datasets with ease.

TECHNICAL SKILLS AND INTERESTS

Technology:: SQL, DBMS

Libraries: NumPy, Pandas, Matplotlib

Software's: Tableau, PowerBi, MySQL, Adobe Photoshop, MS Office(Excel/Powerpoint/Word)

Civil Software's: MATLAB(Basic), Autocad, Staad-Pro, PTV VISSIM

Soft Skills: Leaderships and Managerial Skills, Keen Learner, Public Speaking

POSITIONS OF RESPONSIBILITY

•C-Helix Team, Departmental Team of Civil Department

Co-Cordinator