



# HARSH WALIA

Gwalior, India | +91 9761423844 | harsh.p.walia@gmail.com | linkedin.com/in/harsh-walia-32b968172/ | github.com/harshwalia36

## SUMMARY

Data Science intern with a strong background in machine learning, deep learning, and NLP. Experienced in designing and building models for various applications. Achieved significant results in competitions and projects, demonstrating strong problem-solving skills and technical proficiency.

## EXPERIENCE

<b>SDE intern</b> , Google India, Bangalore	Jan 2023 - July 2023
<ul style="list-style-type: none"><li>Designed and Built a Multiple document summarization Engine from different Viewpoints by Fine-tuning different LLMs under Google Search Team</li><li>Improved metrics by 2 percent and reduced...</li></ul>	
<b>SDE intern</b> , SAMSUNG (SRI-B), Remote	May 2022 - July 2022
<b>Data Science intern</b> , INTERVIEW BIT (Scaler), Remote	Dec 2021 - April 2022

## EDUCATION

<b>Integrated BTech + Mtech, Information Technology</b> , IIIT Gwalior	2018 - 2023
Gyankalash International School - 12th: Percentage 87% - 10th: CGPA 9.2/10	

## ADDITIONAL INFORMATION

- Technical Skills:** C (proficient), C++ (proficient), Python (proficient), SQL (proficient), JavaScript (familiar), Node.js (familiar), React.js (familiar), Flask (familiar), HTML (familiar), CSS (familiar), MongoDB (familiar)
- Frameworks/Libraries:** Keras, TensorFlow, PyTorch, Sklearn, AWS, MLFlow, W&B, Numpy, Pandas, Matplotlib, Streamlit
- Domain Knowledge:** Machine Learning, Deep Learning, NLP, Computer Vision, MLOps, Web Development
- Others:** Git/Github, Heroku, Latex, Linux, openCV

## LINKS

Github: harshwalia36 Leetcode: harshwalia (600+ solved) Geeks For Geeks: harsh\_walia (200+ solved)