

PRACTICAL 2. Create a Career Oriented Presentation with 7 slides using transitions and animations.

# MY CAREER PATH AS A FUTURE ENGINEER

PRESENTED BY:  
ANAMIKA SINGH



Home    About    Contact

## ROADMAP

- 1. Build Skills
- 2. Learn Fundamentals
- 3. Practical Experience
- 4. Continuous Growth



Home    About    Contact

# SKILLS AND STRENGTH

How Your Background Shapes Your Options

MS Excel, MS word, Canva

HTML, CSS , Javascript , C  
Quick Learner & Problem Solver

"I Believe data and determination can solve any problem".



# MY CAREER GOAL

Become a skilled Data Scientist or Machine Learning Engineer.

Work in a top tech company like Google, Microsoft, or IBM.

Contribute to AI-based innovations that solve real-world problems.





# DREAM JOB

My dream job is to become a Data Scientist in a top tech company like Google, Microsoft or IBM. I dream of working in a team of innovators where I can learn and grow continuously.



## SUMMARY

Anamika Singh

In summary, my journey as a B.Tech Data Science student is focused on learning how to use data to create meaningful solutions. I have chosen this field because I believe that data can transform industries and improve lives. Throughout my studies, I aim to strengthen my skills in programming, statistics, and machine learning while working on real-world projects. My dream is to become a skilled Data Scientist and contribute to innovative technologies that make a difference. I am determined to keep learning, stay curious, and work hard to achieve my goals and build a successful career in the field of data science.

[Home](#)

[About](#)

[Contact](#)

# THANK YOU

