

I am

A Computer
Science
student.

Interested in
data analysis.

Exploring
malnutrition
trends.

Seeking
patterns in
historical
data.

Learning
about public
health
challenges.

Applying
data-driven
solutions.

Looking for
reliable
datasets.

Aiming to
create an
insightful
report.

I'm trying to

Understand
long-term
trends
(1983-2019).

Identify key
causes of
malnutrition.

Recognize
patterns in
affected
regions.

Compare
different socio-
economic
impacts.

Find data-
driven
solutions.

Use
technology
for better
insights.

Improve
awareness of
malnutrition
issues.

Develop a
structured
research
approach.

But

Data is vast
and complex.

Some
datasets may
be
incomplete.

Causes vary
across
regions.

Socio-
economic
factors are
hard to
quantify.

Trends
change over
time.

Requires
advanced
analytical
techniques.

Correlating
multiple
datasets is
challenging.

Finding
reliable
sources takes
time.

Because

Malnutrition
affects
millions
worldwide.

Patterns help
policymakers
make
informed
decisions.

Understanding
root causes
can lead to
better
solutions.

Historical
data reveals
long-term
trends.

Insights can
guide NGOs
and
governments.

Data-driven
approaches
improve
accuracy.

Addressing
malnutrition
improves
public health.

Can
contribute to
future
research.

Which makes me feel

Motivated to
find
solutions.

Challenged
by data
complexity.

Curious
about
patterns in
malnutrition.

Aware of
real-world
health issues.

Determined
to complete
my research.

Sometimes
overwhelmed
by large
datasets.

Hopeful that
my findings
can help.

Excited to
apply data
science
techniques.