



# Yasir Hameed

Student

yasirh2024@gmail.com

+92-347-4959699

Mianwali, Pakistan

linkedin.com/in/yasir-hameed-

Enthusiastic Mathematics undergraduate specializing in Machine Learning and AI applications. Experienced in time series forecasting and data analysis, with strong leadership skills gained as Head of Marketing. Committed to leveraging data driven insights for impactful solutions.

## WORK EXPERIENCE

### Head Marketing

Namal Society for Social Impact

09/2023 - Present

Achievements/Tasks

- Managed social media
- Designed visuals and videos
- Led marketing campaign

### Work Study

Department of Mathematics

02/2025 - Present

Achievements/Tasks

- Managed folder compilation and document organization
- Led outreach visits to college under STEAM
- Assisted in departmental administrative tasks

### Graphics Manager

Digital Empowerment Network Namal Chapter

10/2024 - Present

Achievements/Tasks

- Designed engaging graphics for social media
- Collaborated with team to enhance marketing
- Assisted in video editing

### Tutor

Private

08/2024 - 10/2024

Achievements/Tasks

- Taught Mathematics to Matric students
- Improved students performance in subject
- Created a supportive learning environment to motivate students

## EDUCATION

### BS Mathematics

Namal University Mianwali

09/2021 - Present

Courses

- Time Series Forecasting
- Linear Algebra
- Data Analysis and Visualization
- Machine Learning

## SKILLS

Data Analysis

Teamwork

Overleaf

MS Office

Photo & Video Editing

Python

Machine Learning

## PROJECTS AND PRESENTATIONS

FYP on "Forecasting of Photovoltaic (PV) Generation and Load for Optimized Energy Management"

GDP Growth Model using Ordinary Differential Equation

"Minimal Spanning Tree" in Optimization

"Geometric Group Theory" in Affine and Euclidean Geometry

Presentation on "Introduction to Quaternion" in Mathematics Corner

Presentation on topic "Fitness" as TED Talk

Presentation on Shakespeare Play "Twelfth Night"

## CERTIFICATES

Introduction to AI (Simplilearn)

Elements of AI (University of Helsinki)

Deep Learning (Simplilearn)

Python for beginners (Simplilearn)

Canva for Beginners (Simplilearn)

## LANGUAGES

English

Full Professional Proficiency

Urdu

Full Professional Proficiency

Pashto

Native or Bilingual Proficiency

## INTERESTS

Cricket

Boxing

Movies