



Junaid Amir Malik

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Date of birth: 15/05/1995 **Nationality:** Pakistani

ABOUT ME

As a fresh graduate with a Bachelor of Science degree in Agriculture, I have a solid foundation in agricultural principles and practices. Throughout my academic journey, I have gained knowledge in areas such as crop production, soil science, pest management, and agricultural economics. During my studies, I actively engaged in practical fieldwork, conducting experiments and implementing sustainable farming techniques. I also developed strong analytical and problem-solving skills through data collection, analysis, and interpretation.

Additionally, I possess effective communication and teamwork abilities, which I enhanced through group projects and presentations. I am adaptable, detail-oriented, and committed to continuous learning and professional growth in the agricultural industry. I also have Advance Excel skills such as data entry management as I am Proficient in entering, organizing, and managing data using spreadsheets and I am good at formating cells, rows, and columns to improve readability and presentation of data.

EDUCATION AND TRAINING

BACHELOR OF SCIENCE HONOURS IN AGRICULTURE (AGRICULTURAL CHEMISTRY)

[09/07/2021]

University Of Agriculture Peshawar

City: Peshawar | **Country:** Pakistan |

[10/04/2016]

HIGHER SECONDARY SCHOOL CERTIFICATE

Board Of Intermediate & Secondary Education

City: Peshawar | **Country:** Pakistan |

[11/03/2013]

SECONDARY SCHOOL CERTIFICATE

Board Of Intermediate & Secondary Education

City: Peshawar | **Country:** Pakistan |

LANGUAGE SKILLS

Mother tongue(s): Pashto

Other language(s):

Urdu

LISTENING C2 READING C2 WRITING C2

SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2

English

LISTENING B2 READING B2 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

My Digital Skills

Organization and planning skills. | Written and Verbal Skills | Good listener and communicator | Team-Work-Oriented | Internet User | Motivated | Critical thinking | Responsibility | Flexibility | Creativity | Decision-making | Strategic Planning | Analytical Skills | Good time management | Presenting | Teamwork | Research and analytical skills | Detail-Oriented | Microsoft Word | Ability to Work | Under Pressure | Good Docs | Problem-solving | Efficient multi-tasking | Excellent writing and verbal communication skills | Excellent organizational planning and solving problems in short time | Presentation and negotiation skills | Conflict resolution | Good being proactive | Microsoft Excel | Microsoft Office | Microsoft Powerpoint | Google Drive

WORK EXPERIENCE

[01/11/2023 – 23/03/2024]

Work As Professional Affiliate

PSU (Project Support Unit) SRSP (Sarhad Rural Support Program), Project (AUP)

City: Peshawar | **Country:** Pakistan

.Managing Data of Organization.

.Doing Different tasks Through Ms Excel Sheet.

.Collecting Data and Managing Records and Referring To Team Leader.

WORKSHOP TRAINING

[16/11/2022 – 17/11/2022]

TWO DAYS TRAINING WORKSHOP ON PHOTOGRAPHY, FILM MAKING AND GRAPHICS DESIGNING

Two days' workshop on Photography, Film making and Graphics Designing in Directorate of Youth Affairs Peshawar. In this two-day workshop aims to provide participants with a hands-on introduction to three key creative disciplines: photography, filmmaking, and graphic designing. With a mix of theory, demonstrations, and practical sessions, the workshop will equip attendees with the fundamental skills and tools needed to explore their creativity in visual media. Whether you're a beginner or looking to refine your skills, this workshop offers a comprehensive learning experience.

Day 1: In day one we will cover photography basics, including composition, lighting, and camera settings, followed by an introduction to filmmaking, covering cinematography, directing, and editing.

Day 2: In day two we will dive into graphic design principles, tools, and techniques for creating digital and print designs, including logos and branding. Participants will engage in hands-on exercises, learn industry-standard software, and create their own projects, gaining practical skills to enhance their creative portfolio.

TWO DAYS TRAINNING ON COMMERCIAL MUSHROOM FARMING, ITS VALUE ADDITION AND MARKETING

[21/11/2024 – 22/11/2024]

The two days training workshop is conducted at the University of Agriculture Peshawar. In this two days training program is designed to equip participants with the knowledge and skills required to start and successfully manage a commercial mushroom farm. The training will cover all essential aspects, from cultivation techniques to value-added products and effective marketing strategies.

Day 1: In day one we were covers the basics of mushroom cultivation, including substrate preparation, growing conditions, and pest management.

Day 2: In day two we were strongly focuses on value addition, teaching methods for processing mushrooms into products like dried, powdered, and pickled goods, as well as effective marketing strategies for reaching local and global markets. Participants will gain hands-on experience and practical knowledge to succeed in mushroom farming and value-added product development.

[07/12/2024 – 08/12/2024]

TWO DAY WORKSHOP ON REGENERATIVE AGRICULTURE : A WAY TO NET ZERO

This two days workshop were organized by youth Nexus Pakistan. This workshop describe to explore the latest strategies, technologies and innovation for scaling up regenerative agriculture and reducing greenhouse gase emissions.

So we were attended this session on google zoom.

The session will introduce participants to regenerative agriculture principles, such as enhancing soil health, increasing biodiversity, and improving water management, all of which can sequester carbon in the soil. The workshop will provide a deeper understanding of how these practices reduce greenhouse gas emissions, promote sustainable food production, and contribute to climate resilience. Experts in the field will share real-world examples and techniques that can be implemented by farmers, policymakers, and environmental advocates to drive the global transition towards more sustainable and regenerative agricultural systems. The goal is to equip attendees with knowledge and tools to support a shift from conventional practices to regenerative methods that align with climate action goals and contribute to a sustainable future.

[18/12/2024 – 20/12/2024]

THREE DAYS TRAINNING WORKSHOP ON BEEKEEPING & HILL FRUIT PESTS RESEARCH

The three days workshop trainning on beekeeping and hill fruits pests research is conducted in Ayub Agriculture Research center Faisalabad and we were attended this session on online zoom.

The three days workshop trainning is an in-depth educational program designed for farmers, beekeepers, and agricultural researchers to enhance their knowledge and practical skills in managing honeybee colonies and controlling pests in hill fruit cultivation. The workshop aims to bridge the gap between beekeeping practices and effective pest management to support healthy fruit production.

Day 1: INTRODUCTION TO BEEKEEPING

The first day focuses on the fundamentals of beekeeping, including hive management, colony health, and the role of bees in pollination. Participants will learn about the biology of honeybees, hive structures, and best practices for maintaining healthy colonies. Practical demonstrations will cover hive inspection, feeding, and managing bees in hill

fruit environments, which present unique challenges such as elevation and weather conditions.

Day 2: HILL FRUIT PESTS AND INTEGRATED PEST MANAGEMENT (IPM)

The second day will focus on identifying and managing common pests that affect hill fruit crops like apples, pears, and peaches. Participants will learn about pests such as aphids, fruit flies, and caterpillars, and their impact on fruit yield and quality. The session will cover Integrated Pest Management (IPM) strategies, emphasizing eco-friendly solutions, biological control, and minimizing pesticide use to protect pollinators. Practical exercises will include pest monitoring and control techniques.

Day 3: POLLINATION AND SUSTAINABLE FARMING PRACTICES

The final day will explore the integration of beekeeping and pest management for sustainable fruit farming. Participants will learn how to optimize pollination in hill fruit orchards, manage bee health, and implement sustainable practices to ensure the long-term productivity of both bees and fruit crops. The day will include a field visit to a local hill fruit farm, where participants can observe the application of learned concepts in real-world settings, followed by group discussions on research findings and best practices.

By the end of the workshop, attendees will have a comprehensive understanding of the critical role of bees in pollination, the challenges posed by hill fruit pests, and practical, sustainable solutions to enhance farm productivity.

COURSES

[01/08/2022 – 25/09/2022]

COMPLETION OF AMAZON WHOLESALE FBA COURSE (BATCH - 7)

The two month course is conducted in Grow More Ecom Accadmy at university town peshawar.In this course we were teaches us that how to build a successful business by sourcing and selling wholesale products through Amazon's Fulfillment by Amazon (FBA) program. And also we learn that how to find a profitable wholesale supplier, optimize product listings, manage inventory, set competitive pricing, and use Amazon advertising to boost sales. This course also covers strategies for scaling the business and maximizing profit margins and perfect for beginners and existing sellers looking to expand their Amazon business.