



Rashed Alrababah

PERSONAL DATA

Rashed Alrababah

Mathematics

Jordan, Ajloun

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Email: r.rababah97@Gmail.com

Marital Status: Single

Nationality: Jordanian.

EDUCATION

- Bachelor of Mathematics from Al-Balqa Applied University
(Fresh Graduate 2019 - with Very Good Rate)

PROFESSIONAL EXPERIENCE

Experience Teaching Mathematics in Educational Centers (1 year).

VOLUNTEER EXPERIENCE

1. **Officer** in Media and communication in Intermediaries of Change Center.
2. **Coordinator Program** in Intermediaries of Change Center .
3. **Director of the project** " I have the right to learn ".
4. **Trainer** "advocacy campaigns".
5. **Trainer** "Human Resources Management".

6. Facilitator of community dialogue sessions.
 7. Facilitator in training "Principles and Concept of Governance".
 8. Facilitator to train "life skills".
 9. **Volunteer** in UN "Advance Social Innovation".
 10. **Director** of the Learning and Education for All Initiative (LEA).
 11. Freelancer as Designer and Programmer.
 12. Teaching Mathematics .
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SKILLS & ABILITIES

- Initiative.
 - Excellent knowledge of personal computer skills.
 - Work under pressure.
 - Ability to work professionally with systems.
 - Do the tasks as required.
 - The desire to learn and use innovative technologies.
 - Challenge and personal competitiveness.
 - Working on systems for companies.
 - Ability to give courses and lectures.
 - Ability to make administrative decisions that contribute to the development of work.
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LANGUAGES

Arabic , English

Knowledge

Programming languages:

- ✓ HTML / PHP / WordPress / Blogger SharePoint

Graphic design:

- ✓ Photoshop / Illustrator / More programs

Computer:

- ✓ The introduction of information and records.
- ✓ Websites design.
- ✓ Site Administration.
- ✓ Customer service.

Training Courses in Math's

Working mathematically	Real functions and graphs	Experiences of learning mathematics	Complex numbers	Numbers, units and arithmetic
Numbers Getting to grips with division	Basic science understanding numbers	Math's everywhere	Differential equations	First-order differential equations
Math's for science and technology	Babylonian mathematics	Math's for Science & Math Fractions Course	Assessment in secondary mathematics	Mathematical language
Managing complexity, A systems approach	Numbers An introduction to subtraction	Environmental management and organizations	Egyptian mathematics	Exploring data Graphs and numerical summaries

REFERENCES

Available up on request