

Your Name

 City, Country  myaname@email.com  +92 000 000000

ABOUT ME

A summary of your goals and objectives...

EDUCATION

Masters in Mathematics

20XY

University of ABC, City, Country

- ✓ *GPA:* 3.8/4.0
- ✓ *Related coursework:* Mathematical modelling and numerical analysis
- ✓ *Thesis:* Write title of your thesis

Bachelor Studies in Mathematics

20XX

University of XYZ, City, Country

- ✓ *GPA:* 3.52/4.0
- ✓ *Related coursework:* Major in Mathematics with minor courses in Physics, Probability and Statistics
- ✓ *Thesis:* Write title of your thesis (if any)

RESEARCH PROJECTS

Short and general version of most recent project's title

- ✓ Implemented XYZ method - Accomplished [X] as measured by [Y], by doing [Z]
- ✓ Developed XYZ using ABC that led to X% improvement
- ✓ Solved ABC with AAA method leading to CCC.
- ✓ Accomplished XYZ feature to accomplish ABC.
- ✓ Implemented XYZ library for ABC.

Short and general version of project's title

- ✓ Implemented XYZ method - Accomplished [X] as measured by [Y], by doing [Z]
- ✓ Developed XYZ using ABC that led to X% improvement
- ✓ Solved ABC with AAA method leading to CCC.
- ✓ Implemented XYZ library for ABC.
- ✓ Utilized XYZ that increased AA by x%

PRESENTATIONS

- ✓ Talk title, Conference name, City, Country (30 May 20XY)
- ✓ Talk title, Conference name, City, Country (02 November 20XZ)
- ✓ Presentation Topic in the course of XYZ, University of ABC, City, Country (03 November 20XY)
- ✓ Euler method and modified Euler method in the course of Numerical Analysis, University of XYZ, City, Country (10 April 20XA)

SKILLS

Computational

- **MATLAB:**
- ✓ Implemented XYZ method - Accomplished [X] as measured by [Y], by doing [Z].
- ✓ Perfomed XYZ with ABC.

- ✓ Implemented XYZ library for ABC.
- **Python:**
- ✓ Implemented XYZ method - Accomplished [X] as measured by [Y], by doing [Z].
- ✓ Perfomed XYZ with ABC.
- ✓ Implemented XYZ library for ABC.

Problem Solving

- ✓ Investigated(complete these sentences or use another action verb)
- ✓ Formulated
- ✓ Coordinated
- ✓ Created
- ✓ Evaluated

Typesetting

- **LATEX:**
- ✓ Implemented XYZ method.
- ✓ Wrote CBA.
- ✓ Worked collaboratively on....
- ✓ Created
- **MS Word:**
- ✓ Implemented XYZ method.
- ✓ Wrote CBA.
- ✓ Worked collaboratively on....
- ✓ Created

Languages

- **Pashto:** Mother tongue
- **Urdu:** Second language
- **English:** Very good
- ✓ IELTS: Reading–7, Writing–7.5, Speaking–6, Listening–6.
- ✓ *Writing:* Demonstrated by my XYZ and.....
- ✓ *Reading:* Evident by my XYZ and.....
- ✓ *Speaking and Listening:* Supported by my XYZ and.....

PROFESSIONAL QUALIFICATION

Bachelors of Education

20XZ

Open University, City, Country

- ✓ *Marks:* 80%
- ✓ *Key Training:* Received training on ABC, XYZ and CCC
- ✓ *Thesis:* Completed a notable research project on [specific topic], contributing valuable insights to educational practices

Diploma in Information Technology

20XX

Institute, City, Country

- ✓ *Marks:* 64.8%
- ✓ *Key Training:* Received training on ABC, XYZ and CCC
- ✓ *Thesis:* Completed a notable project on [topic].

EXPERIENCE

Private Maths Tutor

Feb 20XX – July 20XY

City, Country

- ✓ Implemented XYZ method - Accomplished [X] as measured by [Y], by doing [Z]
- ✓ Developed XYZ using ABC that led to X% improvement

- ✓ Solved ABC with AAA method leading to CCC.
- ✓ Accomplished XYZ feature to accomplish ABC.
- ✓ Implemented XYZ library for ABC.

Role Name Jan 20XX - Feb 20XY

Company Name, City, Country

- ✓ Implemented XYZ method - Accomplished [X] as measured by [Y], by doing [Z]
- ✓ Developed XYZ using ABC that led to X% improvement
- ✓ Solved ABC with AAA method leading to CCC.
- ✓ Accomplished XYZ feature to accomplish ABC.
- ✓ Implemented XYZ library for ABC.

PUBLICATIONS

Journal Articles

- ✓ Authors-names in APA format. (20XY) Title of your publication. *Journal Name*, **vol**(issue no): pages. DOI: 10.0000/j.jtbi.20XY.0000.
- ✓ Ali, W., Overton, C.E., Wilkinson, R.R. & Sharkey, K.J., (20XY) Deterministic epidemic models overestimate the basic reproduction number of observed outbreaks. *Infectious Disease Modelling*, **9**(3):680–688. DOI: 10.1016/j.idm.20XY.02.007.

Preprint(s)

- ✓ Morison, C., Fic, M., Marcou, T., Mohamadichamgavi, J., Antón, J. R., Sayyar, G., ... & Ali, W. (20XY). Public Goods Games in Disease Evolution and Spread. arXiv preprint arXiv:2402.17842.

CERTIFICATIONS & AWARDS

- ✓ XYZ Scholarships
- ✓ Received ABC Scholarship Award for the academic session 20XX-20XX
- ✓ Certificate of Accomplishment, Awarding Body (28 Oct 20XZ)
- ✓ Certificate of Merit in Masters (2019)
- ✓ Certificate of Merit in Bachelors (2017)

REFERENCES

References available upon request.