|  |
| --- |
| Mariah  |

|  |  |  |
| --- | --- | --- |
| PERSONAL INFORMATION | Profile Maintained by  | Herself |
|  Name | Mariah  |
| Gender  | Female |
| Email Address | Mariah.281473@2freemail.com  |
| Nationality | Pakistani |
| Country of Residence | United Arab Emirates |
| City of Residence | Ras al khaimah |
| Age (years) | 27 |
| Languages  | $∎$ English $∎$ Urdu $∎$ Hindi |
| More about me | Strong motivation competitive work ethic and commitment for achievement. Experienced in managing pressurized circumstances, working to strike deadlines, setbacks and situations of professional difficulty. Acute interpersonal sensitive and effective in interaction with othersSoftware Command like Maple and C++. |

Academics

|  |  |  |
| --- | --- | --- |
| Master of Research  | Title of Degree/Certificate | Ms Mathematics |
| Medium of Education  | Attended University |
| Education Level | Post Graduate |
| Duration of Degree/Certificate | 3 years or less |
| Country of Issuing Authority  | Pakistan |
| Academic Field | Profession – Teaching |
| Final Year Project | Numerical Solution of ODEs **–** Wavelets and Splines |
| Major Subjects | $∎$ Computational Fluid Dynamics $∎$ Numerical Linear Algebra $∎$ Boundary Value Problems $∎$ Numerical Solution for PDEs $∎$ Perturbation Methods $∎$ Advance Mathematical Statistics $∎$ PDEs and its Applications |
| Bachelor of Science  | Title of Degree/Certificate | BS (hons) |
| Medium of Education  | Attended University |
| Education Level | Graduate |
| Duration of Degree/Certificate | 3 years or less |
| Country of Issuing Authority  | Pakistan |
| Academic Field | Profession – Teaching |
| Final Year Project | N-Fuzzy Quasi – Ideals  |
| Major Subjects | $∎$ ODEs $∎$ Calculus $∎$ Real Analysis $∎$ Complex Analysis $∎$ Differential Geometry $∎$ Fluid Mechanics $∎$ Operational Research $∎$ PDEs $∎$ Group Theory $∎$ Topology $∎$ Functional Analysis $∎$ Theory of Modules $∎$ Rings and Fields |
| Diploma in Information Technology | Title of Degree/Certificate | Diploma in Information Technology (DIT) |
| Medium of Education  | Attended College |
| Education Level | Intermediate |
| Duration of Degree/Certificate | 1 year |
| Country of Issuing Authority  | Pakistan |
| Major Subjects | $∎$ Introduction to E-Commerce and Web Development $∎$ Ms – Visual Basic $∎$ Data Communication and Networking $∎$ C++ $∎$ System Analysis and Design $∎$ Financial Accounting  |

Experience

|  |  |  |
| --- | --- | --- |
| Mathematics Teacher | Position | Teacher – Mathematics  |
| Industry | Al Itqan American School |
| Prime Function | Teaching |
| Country  | United Arab Emirates |
| Duration  | 9 months (continuing) |
| Mathematics Teacher | Position | Teacher – Mathematics  |
| Industry | Bangladesh Islamia School and College |
| Prime Function | Teaching |
| Country  | United Arab Emirates |
| Duration  | 1 year  |
| Mathematics Teacher | Position | Teacher – Mathematics  |
| Industry | Dawn Public School and College |
| Prime Function | Teaching |
| Country  | Pakistan |
| Duration  | 2 years |